



DOULTON





Med K21634



COPYRIGHT, JANUARY, 1911 ENTERED AT STATIONERS' HALL

THE copying by Photography, Tracing, or otherwise, either wholly or in part, of the following illustrations, constitutes an infringement of our Copyright

DOULTON & CO. Limited ALBERT EMBANKMENT, LONDON, S.E.



VIEW OF THE WORKS AT ALBERT EMBANKMENT, LAMBETH, LONDON

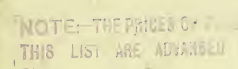
Doulton & Co. Limited

Manufacturers of Lavatories, Closets, Urinals, Baths, Automatic Syphon and Flushing Tanks, and all kinds of Sanitary Appliances, in Stoneware, Earthenware and Fireclay. Drain Pipes and Sewage Appliances. Stoneware, Earthenware and China. Architectural Terra-cotta, Glazed Faience and Tiles. Terra-cotta Garden Ornaments. Fireplaces and Stoves in Glazed Ceramic Ware. Blue Bricks. Fire Bricks. Stoneware Chemical Apparatus. Plumbago and Fireclay Crucibles. Water Filters. Water Softeners. Doulton Ware and other Art Wares

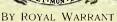
THIS CATALOGUE
IS FOR FITTED
SANITARY WARE.
LISTS OF UNFITTED WARE
AND OTHER ARTICLES MENTIONED
MAY BE HAD ON
APPLICATION

NOTE-THERW 4.

Royal Doulton Potteries







DOULTON & CO. LIMITED

Sanitary Engineers

CATALOGUE OF FITTED SANITARY APPLIANCES

Chief Office & Showrooms: ALBERT EMBANKMENT, LAMBETH, LONDON, S.E.

Branch Showrooms:

II RENSHAW STREET, LIVERPOOL ST. JAMES' SQUARE, MANCHESTER 30A PARADISE STREET and GRANVILLE STREET, BIRMINGHAM 38 & 40 BOTHWELL STREET, GLASGOW 193 CLARENCE STREET, SYDNEY, N.S.W.

Works:

ALBERT EMBANKMENT, LAMBETH, LONDON, S.E. HAWKHEAD ROAD, PAISLEY LAMBETH POTTERY, LONDON, S.E. ST. HELENS, LANCASHIRE ROWLEY REGIS, near DUDLEY, STAFFORDSHIRE BURSLEM

Doulton Burslem

Cables: Doulton London Doulton Paisley

Codes: ABC 4th and 5th Editions, A1 and Lieber

DOULTON & CO. LIMITED

Have received at Important Exhibitions over 250 GOLD MEDALS, DIPLOMAS and other awards.

Among the most noteworthy may be enumerated;

1851	LONDON		Ist Class Medal for Stoneway
1862	7.7		Only Medal for Drain Pipes.
1867	PARIS		11 11 11
1869	AMSTERDAM		Extraordinary Mention.
1871-2	LONDON		Honourable Mention.
1873	VIENNA		5 Medals for "Progress."
1876	PHILADELPH	1A	5 1st Class Awards.
1877	CAPE TOWN		Gold Medal and Diploma.

1878 PARIS—GRAND PRIX

Diploma of Honour and six Medals

Cross of the Legion of Honour to Sir Henry Doulton,

1879	SYDNEY	4 1st Class Awards.
1880	MELBOURNE	1 Gold and 8 Silver Medals.
1883	AMSTERDAM	2 Diplomas and Highest Award by "Acclamation."
1883-4	NICE	3 Diplomas of Honour.
1883-4	CALCUTTA	3 Gold, 3 Silver, and 4 Bronze Medals.
1884	PARIS EXHIBITI	ON OF DECORATIVE ARTS. "Hors Concours."
188	4 LONDON	HEALTH

1884 LONDON HEALTH Exhibition

10 Gold, 15 Silver, 5 Bronze Medals

Including the "John Stock" Gold Medal of the Society of Arts for "the best example of Sanitary Architectural Construction."

1885 LONDON INVENTIONS EXHIBITION

The only Gold Medal for English Pottery

1885 THE SOCIETY OF ARTS "ALBERT MEDAL"

Presented by H.R.H. the Prince of Wales to Sir Henry Doulton at the Lambeth Pottery, "in recognition of the impulse given by him to the production of Artistic Pottery in this Country."

	WE	Production of Artistic Pottery in this Country." LLCOME INSTITUTE LIBRAPY6 LONDON, INDIAN & COLONIAL A commemorative Medal and Diploma.
	Coll.	WelMOmec 1886 LIVERPOOL 3 Gold Medals for Sanitary Appliances and Artistic Pottery.
- 1	Coll.	1886 EDINBURGH 1 Gold, 2 Silver, and 3 Bronze Medals.
	No.	1887 NEWCASTLE I Gold, 2 Silver, and 1 Bronze Medals.
		1888 MELBOURNE 1 Ist Class, 1 2nd Class Awards.

1889 PARIS—GRAND PRIX

2 Gold Medals, 1 Bronze Medal

The Highest Honours awarded to any Exhibitor.

1891	JAMAICA	 2 Diplomas of Honour.
1892	TASMANIA	 1st Class Awards.
1893	ALGIERS	Diploma of Honour and C

Medal,
1893 HAVRE .. Diploma of Honour and 1st
Class Medal,

1893 CHICAGO

Seven Highest Awards

The Largest Number granted to any firm of Potters in the World.

1894	LIVERPOOL	 2 Awards.
1895	BELFAST	 2 Gold Medals.

1895 CALIFORNIAN INTERNATIONAL EXPOSITION.
Diploma of Honour and Medal.

1900 PARIS

Appointed Member of the Jury

Consequently "Hors Concours," The Highest Distinction obtainable.

1901 ANTWERP—GRAND PRIX

1901 GLASGOW

3 Diplomas

1904 ST. LOUIS—2 GRAND PRIZES

And in addition, as individual awards to collaborators, I Grand Prize, 4 Gold Medals, and 23 Bronze Medals—a larger number than awarded to any other British Exhibitor.

1906 MILAN—GRAND PRIX

Diploma of Honour and Gold Medal

1906-7 CHRISTCHURCH (NEW ZEALAND)

3 Special Awards, 21 Gold Medals

1910 BRUSSELS—2 GRANDS PRIX

SANITARY INSTITUTE

Medals and Certificates have been awarded at the following Exhibitions held between the years 1878 and 1906:—

STAFFORD	YORK
CROYDON	BOLTON
EXETER	BRIGHTON
NEWCASTLE-ON-TYNE	LIVERPOOL
GLASGOW	MANCHESTER
DUBLIN	BRADFORD
LEICESTER	BRISTOL

GRAND PRIX.

Buenos Aires Centenary Railway Exhibition, 1910.

Gold Medal, Toronto Exhibition, 1910.

Digitized by the Internet Archive in 2016

https://archive.org/details/b28055846

INTRODUCTION.

N arranging this Catalogue our aim has been to show the most approved appliances in Sanitary Ware, and to cover a wide range with regard to prices, so that Fittings of the cheapest class are illustrated, as well as those of the highest finish in every detail; but in each case the apparatus has to pass the same severe test as regards perfect working.

Owing to the large increase in the demand for their well-known Sanitary Specialities, Messrs. Doulton & Co., Ltd., have taken the opportunity to issue a new and revised Catalogue, and at the same time to introduce a number of improved models, having made a special study of the designs most suitable for the Colonial, Continental, and general export requirements. This Catalogue does not include many models designed more particularly for the Home Trade.

Our position as Manufacturers is unique. We are not only makers of all kinds of Pottery, viz., Queensware, Vulcan-ware, and Stoneware, but also have our own Brass and Iron Foundries and Finishing Shops, so that every part of the work is carried out by us in its entirety.

The Works being under one control is a great assistance to prompt delivery of orders, as well as being most advantageous in carrying out the special requirements of architects and others.

The Catalogue is arranged in sections, and, with the exceptions of the Bath Rooms in opening pages, it is printed in numerical order, so there is no difficulty in finding any number at once, even without the aid of the Index. Code words are given under each item, and in an Appendix at the end of the book prices and details with regard to packing, weights, and measurements will be found.

ESTIMATES.

In cases where architects desire special patterns or alterations of design, the Company will be pleased to submit estimates for the work, and designs; but it is obvious that alterations to standard patterns must take a considerable time to carry out. It is therefore advisable not to depart from list designs unless for strong and essential reasons.

IMPROVEMENTS.

The Company reserve to themselves the right to make, without notice, any improvement in the designs, and to supply same, although they may differ from the pattern illustrated in the Catalogue.

All our Fittings are thoroughly tested before delivery, and it cannot be too forcibly impressed upon architects and others the advisability of ordering all apparatus complete, and thus ensure their perfect working.

The name or trade mark of the Company is invariably printed or impressed upon every article, so that it can be seen if they are of our manufacture.

Whilst showing as varied a selection of Fittings as possible, we shall be happy to carry out architects' special requirements.

DOULTON & CO. LIMITED.

CONDITIONS OF SALE.

Packages are not included in these prices, and are charged extra.

FOREIGN OR EXPORT TRADE.

Goods for shipment abroad are delivered f.o.b. at the Ports named in the List if desired, or for the Continent at Leith instead of Glasgow, or Hull in place of Liverpool.

COST OF PACKAGES.

The actual price of packing Baths is given in the Appendix, and, where possible, approximate figures are given for other fittings packed in full packages, but for small quantities these prices would not apply.

BREAKAGES.

In some cases insurance against breakage in transit from port can be obtained, but instructions to insure must be given with order, and the cost will be charged on invoice plus 5 per cent. per annum on out-of-pocket expenses.

If freight is prepaid by us we charge plus 5 per cent. interest.

DELIVERY.

Prices are based on delivery at the port nearest the manufacturing centre, and goods will be shipped from such port unless other instructions are sent with order. When placing orders, in cases where goods are required to be dispatched immediately on receipt, it would be advisable to state that fittings of similar design may be sent in place of those ordered, if the latter are not ready, provided there is no increase in price.

ERRATA.

Page 50.-No. 5099A should read "with mahogany seat," not "mahogany flap."

Page 78.—Paragraph "With teak inside pieces as shown" should read "With teak side pieces as shown."

Page 103.—The illustration of No. 5171 lavatory is incorrect. It is made as shown in No. 3 Bath Room, page 3 in Catalogue.

Page 112.—No. 5180. The measurements given are incorrect. They should be: top, 24 in. $(0.610 \text{ m.}) \times 20 \text{ in.} (0.508 \text{ m.})$; basin, 17 in. $(0.432 \text{ m.}) \times 12 \text{ in.} (0.305 \text{ m.})$.

Page 113.—No. 5181. The measurements given arc incorrect. They should be: top, 24 in. $(0.610 \text{ m.}) \times 20 \text{ in.} (0.508 \text{ m.})$; basin, 17 in. $(0.432 \text{ m.}) \times 12 \text{ in.} (0.305 \text{ m.})$.

Page 123.—No. 5196 should be described as a School Lavatory. The height from floor is 24 in. (0.610 m.).

Page 157.—Measurements on Section of No. 5247 are incorrect. 7 in. (0·178 m.) should read $8\frac{1}{2}$ in. (0·216 m.); and $10\frac{1}{2}$ in. (0·114 m.) should read $10\frac{1}{2}$ in. (0·267 m.).

Pages 154, 156, and 159 in the Urinal Section.—The prices are f.o.b. Liverpool.

Page 158 in the Urinal Section.—The prices are f.o.b. Glasgow.

Pages 171, 172, 173, 174, and 175 in the Sink Section.—The prices are f.o.b. Liverpool.

CODE.

Each item in the catalogue has a code word to represent it.

All selected words are of five letters only, so in telegraphing two can be connected and sent as one word of ten letters. For example, the following message would be coded thus:—

(Send) 40 No. 5000 5 ft. 6 in. Baths.

BAGFUBECFO.

When connecting up words always put the quantity first.

When two words are necessary to describe the fitting required, combine these in one-word message, thus:—

(Send a) No. 5021 Bath, white porcelain enamelled outside.

BREVOBOWJU.

If four words are necessary to fully describe, as an example:-

(Send) 20 No. 5006 Baths, white stove enamel out, first finish, with three gold lines.

Code as follows:-

BAFAIBERZE

BEDJEBEDLO

If no number is mentioned, it will be understood that one only is required. In every case goods will be sent by cargo steamer, or if by water and rail, by the ordinary route, unless customer has sent standing instructions regarding delivery.

Unless goods have to be forwarded by some special route, it will be sufficient to use one word only; as an instance, the word BECFO will stand for "(Send one) No. 5000 5 ft. 6 in. Bath."

Code words are placed in alphabetical order through the list, so there will be no difficulty in finding them. The only cases where this rule may seem to have been disregarded will be in the coding of the Bath Rooms; there some fittings have been illustrated in other parts of the catalogue, and the code word used in the latter case is repeated.

In addition to this code, the A1, ABC (4th and 5th editions) and Lieber's may be used.

BAMKU	Pottery only required.	BARDA	Put order in hand but do not ship for one
BAMILE	(This word must be added to the code word	Birtheri	month.
	if no fittings are required).	BARFE	Put order in hand but do not ship for two
BAMLA	No marble or slate work.	DARIE	months.
DAMLA		DARGI	
	(This word must be added to the code word	BARGI	Put order in hand but do not ship for three
	if no marble or slate work is required).		months.
BANNI	Telegraph estimate for	BASHO	Ship order inconsignment.
BANPO	Send by first mail estimate for	BASJU	Repeat my order No
BANRU	Telegraph estimate forand say when	BASKA	Add to my order No
	you can deliver.	BASLE	Tclegraph when you will dispatch order No
BANSA	Send by first mail estimate forand	BASMI	Order Noship what is ready, balance
	say when you can deliver.		to follow.
BANTE	How soon can you ship?	BATNO	In reply to your telegram our price will be
BAPVI	Have you in stock?	BATPU.	We can ship order Noindays.
BAPWO	Cancel my order No	BATRA	We cannot cancel order No
BAPYA	Proceed with order, am remitting by first mail.	BATSE	We await remittance before shipping.
BAPZE	Draw against documents.	BATT1	Willdo instead of
BARBO	If order Nonot shipped wait further	BAVAA	Our price is We can deliver in
	instructions.		days.
BARCU	Put order Noin hand, wait instructions	BAVVE	Word in telegram has been mutilated, please
	by mail.		repeat wire.
			repeate times

QUANTITIES:

1. BAAJA	9. BABGU	17. BADPE	25. BAGBE	75. BAJNE	225. BALBI
2. BAAKE	10. BACHA	18. BADRI	30. BAGCI	80. BAJP1	250, BALCO
3. BAALI	11. BACJE	19. BADSO	35. BAGDO	90. BAJRO	275. BALDU
4. BAAMO	12. BACKI	20. BAFAI	40. BAGFU	100. BAJSU	300. BALFA
5. BABBA	13. BACLO	21. BAFVA	45. BAGGA	125. BAJTA	400. BALGE
6. BABCE	14. BACTU	22. BAFWE	50. BAHKO	150. BAKAO	500. BAMJO
7. BABDI	15. BADMU	23. BAFYO	60. BAHLU	175. BAKVE	
8. BABFO	16. BADNA	24. BAFZU	70. BAHMA	200. BAKZA	

General Index

For Numerical Index, see pages xi. and xii.

PAGE	PAGE	PAGE
Bath Rooms—	Bath Fittings—	Showers-
No. 1. The "Doulton" - 1	The "Dudley" 18	No. 5032 36
No. 2. The "Gold Knot" - 2	The "Russell" 19	No. 5033 36
No. 3. The "Vulcan" 3	The "Rutland" 20	No. 5035 39
No. 4. The "Model" 4	The "Welbeck" 21	No. 5036 39
No. 5. The "Villa" 5	Path Boom Eitsings	No. 5037 39
Bath Decorations —	Bath Room Fittings— Nos. 5067—5074B 45	No. 5038 39
The "Fleur de Lis" 6	Nos. 5067—5074B 45 Nos. 5075—5078 46	No. 5039 39
The "Festoon" 6	Nos. 5080—5088 47	No. 5040 40
The "Astra" 6	Nos. 5089 – 5095 – 48	No. 5041 40
The "Knot" 6	1103. 0000 = 0000	No. 5042 40
The "Adams" 6	Bath Overflows—	No. 5043 40
	No. 5055 42	D 4 G1
	No. 5056 42	Bases for Showers—
	Data Data A Pierra	Marble 35, 36
	Bath Pedestal Fittings—	Porcelain Enamelled Iron 35, 36
BATH SECTION	Nos. 5044—5044c 41	Vulcan-ware 35, 36
	Nos. 50455045c 41	Sitz Baths—
Baths, Cast-iron—	Bath Plug Washers and Chains—	Nos, 5102, 5102A 52
The "Ormonde," No. 5000 - 7	Nos. 5052, 5052a 42	Nos. 5103, 5103A 52
The "Athol," No. 5003 8	Nos. 5053, 5053A 42	No. 5104 53
The "Carlton," No. 5004 9	No. 5054 42	No. 5105 53
The "Derwent," No. 5005 - 10		110. 0100 00
The "Aros," No. 5006 11	Bath Valves (screw=down)—	Teak Seat for Shower 38
The "Wellington," No. 5007 - 12	Combined Hot and Cold,	
The "Krene," No. 5008 13	Nos. 5057—5060 43	Towel Baskets—
The "Severn," No. 5009 14 The "Danube," No. 5011 15	Separate, Nos. 5061—5063 - 43	Nos. 5075, 5075A 46
The "Pallas," Nos. 5011 15 The "Pallas," Nos. 5012—5012c 16	Bath Wastes—	
The "Fallas, Nos. 3012—3012c 16 The "Elbe," No. 5013 17	Nos. 5050, 5050A 42	Towel Rails—
The "Blenheim," No. 5014 - 22	No. 5051 42	No. 5076 46
The "Aquayos," Nos. 5016,		Nos. 5077, 5077A 46
5016y, 5016z 23	Baths—	
50101, 50102	Outside decoration 6, 7	
Bath, Vulcan-ware—	Bidets—	
The "Argyle," Nos. 5023—5023н 29		
Baths, with Showers and Sprays-	Nos. 5096, 5096A 49 Nos. 5097—5097B 49	
The "Berkeley," No. 5017 - 24	No. 5098 50	CLOSET SECTION
The "Marlborough," No. 5018 25	Nos. 5099, 5099A 50	
The "Adrian," No. 5020 26	No. 5100 51	Closets, Syphonic, with Valve—
The "Albany," Nos. 5021, 5021a 27	- 01	Nos. 5108, 5108A 60
The "Savoy," No. 5022 28	Foot Baths—	Nos, 5109, 5109a 61
Baths, Vulcan-ware, with Showers	Nos. 5106, 5106A 54	No. 5110 62
and Sprays—	Nos. 5107, 5107A 54	No. 5111 62
The "Orion," Nos. 5024, 5024A 30	Foot Baths for Showers 38	Charles West Land State Vistor
The "Milan," Nos. 5025, 5025A 31	1 out Baths for Showers 38	Closets, Wash-down, with Valve—
The "Regis," Nos. 5026—5026B 32	India Rubber Bath Mat—	No. 5112 63
The "Athens," Nos. 5027—5027B 33	No. 5078 46	Nos. 5115B, 5115c, Health Closet 66
	Mixing Valves —	Closets, with Waste Preventing
Baths, Children's—	Nos. 5066, 5066A 44	Cisterns—
No. 5028 34	.1031 00001 00007	Nos. 5113, 5113a, Large Area - 64
Trap Waste and Supply Pipes	Rain Baths—	No. 5114, Wash-down 64
for do 34	Nos. 5034—5034B 37, 38	No. 5115, Health Closet 66
Baths, Hospital—	Showers and Sprays—	Nos. 5116, 5116a, Wash-down - 67
No. 5029 34	No. 5030 35	Nos. 5116B, 5116c do 67
Bath Feet, Vulcan-ware 29	No. 5031 35	Nos. 5117, 5117a, "Waverley" 68
		•

GENERAL INDEX—continued

PAGE	PAGE	PAGE
CLOSET SECTION (continued)	Native Foot Plates—	No. 5177c, Single 110
	No. 5137 81	Nos. 5178, 5178a, Single 111
Compact Closets—	No. 5138 81	Nos. 5179, 5179A do 111
No. 5115A, Health Closet 66	No. 5139 81	Nos. 5180, 5180A do 112
Nos. 5118—5118B, Syphonic - 69	No. 5140 81	Nos. 5181, 5181a do 113
Nos. 5119, 5119A do 70	Outlet Commentions for Closets	Nos. 5182, 51824 do 114
Nos. 5120, 5120a do 70	Outlet Connections for Closets— Nos. 5159—5159D 88	Nos. 5183—5183B, Double 115
No. 5121, Wash-down 71	Nos. 5159—5159p 88	Nos. 5184—5184B do 116 Nos. 5185—5185B do 117
No. 5122 do 71	Pipes and Bends, Cast-iron Glass	Nos. 5186:5186B do 118
a	Enamelled 90	No. 5187, in Ranges 119
Closets, Unfitted—	numerica 55	No. 5188 do 119
No. 5123, Syphonic 72	Seats for Closets—	No. 5189 do 120
No. 5124 do 72	Nos. 5154, 5154B, 5154D 87	No. 5190 do 120
Nos. 5125—5125B, "Satellus,"	Nos. 5155, 5155B, 5155D 87	Nos. 5191—5191B, in Ranges - 121
Wash-down 73	No. 5156 87	Nos. 5192, 5192a do 121
Nos. 5126, 5126A, "Maxim," Wash-down 74		No. 5193, in Ranges 122
Wash-down 74 No. 5127, "Vase," Wash-out - 74	Ring Seat for Isolated Closets - 77	No. 5194 do 122
Nos. 5128, 5128A, "Superbus,"		No. 5195 do 123
Wash-out 75	Teak Side Pieces for Isolated	No. 5196 123
No. 5129, "Superbus," Wash-	Closets 78	
out 75	Citant Dati Value	Lavatories, Queensware—
Nos. 5130—5130c, "Colonial,"	Silent Ball Valves 83	Nos. 5197, 5197A, Pedestal - 124
Wash-down 76	Water Waste Preventers—	No. 5198 do 124
77 (6) (6) (7)	Nos. 5142, The "Paisley" - 82	Nos. 5199, 5199a, on Legs - 125
Closets in Ranges, Isolated—	No. 5143 do 82	Nos. 5200, 5200A do 125
No. 5131 77	Nos. 5144, 5144a, The "Paistey" 82	No. 5201, Standing Waste on
No. 5132 78	Nos. 5145, 5145A do. 82	Brackets 126
No. 5133 79	Nos. 5146 – 5146B do. 83	No. 5202 do 126
	Nos. 5148—5148E, The "Speed-	No. 5203 do 126
Closets, "Native" Pattern—	well" 84	No. 5204, Open Overflow on
No. 5134, The "Hindostan" - 80	Nos. 5149—5149B, The "Alma" 84	Brackets 127
No. 5134A, The "Indian" - 80		No. 5205 do 127
No. 5135, The "Johannesburg" 80	Water Waste Preventing Valve for	No. 5206 do 127
No. 5136, The "French" 80	Closets—	No. 5207, Waverley Lavatory
	No. 5151 86	on Brackets 128
Closet Divisions—		No. 5208 do 128
Marble 89		No. 5209 do 128
Iron 77, 78, 79		Nos. 5210 – 5210b, Rectangular 129
		Nos. 5211—5211B, Round Front 130
Closet Flush Pipes—	LAVATORY SECTION	Nos. 5212—5212B, Angle 131
Nos. 5157, 5157H 88	Laustanias Markla	Nos. 5213, 5213A, Wall Lavatory 132
	Lavatories, Marble — Nos. 5163—5163B, The "Club" 96	Laurtonias Devertein Commetted
Cast-iron Glass Enamelled Pipes,	Nos. 5164—5164c, The "Hotel" 97	Lavatories, Porcelain Enamelled
Bends, &c 90	Nos. 5165—5165B, The "Unique" 98	Cast-iron—
	Nos. 5166—5166c, The "Strand" 99	Nos. 5215—5215B, Oval 133
Cistern Brackets—	Nos. 5167—5167c, The "Savoy" 100	Nos. 5216, 5216a, Rectangular - 134
No. 5160x 88	Nos. 0107—3107c, The Savoy 100	Nos. 5217, 5217a, Round Front 135
	Lavatories, Vulcan-ware—	Nos. 5218, 5218a, Angle 136
Cistern Pulls—	No. 5168, The "Oval" 101	Cabinata Madical on Tailat
Nos. 5160—5160E 88	No. 5169, Single 102	Cabinets, Medical or Toilet—
	No. 5170 do 102	Nos. 5237—5237B " 140
Flushing Valve for Closets—	No. 5171 do 103	Glass Shelf on Brackets 99
No. 5150 85	No. 5172 do 104	
	No. 5173 do 105	Hanging Plate for Iron Lavatories—
Inlet Connections for Closets-	Nos. 5174-5174B, Single 106	No. 5235 139
Nos. 5158, 5158a 88	Nos. 5175—5175B do 107	
	Nos. 5176—5176B do 108	Lavatory Legs—
Metallo-Keramic Joint 65	Nos. 5177—5177B do 109	Nos. 5230, 5231 139

GENERAL INDEX—continued

PAGE	DACE	The state of the s
LAVATORY SECTION (continued)	No. 5241, with open channel - 148	PAG No. 5272 173
· · · ·	Nos. 5242, 5242a do 149	No. 5273 173
Lavatory Brackets—	Nos. 5243, 5243a do 150	No. 5275 173
Nos. 5232—5234 139	Nos. 5245, 5245a do 151	Sinks and Drainers, Vulcan-ware—
Lavatory Valves-	Nos. 5246, 5246A, with bottom	Nos. 5270, 5270A 172
Nos, 5224—5229A 138	outlet 152	Nos. 5271, 5271A 172
100, 0221 02204 - 100	No. 5247, with open channel - 153	172
Marble Dished Base for Laya-	Nos. 5248, 5248a, with separate	Sinks, Unfitted, Vulcan-ware—
tories 96, 98	outlets 154	No. 5278 176
	Nos. 5249, 5249a, hexagonal - 155	No. 5279 176
Mirrors—	Nos. 5250, 5250a, single 156	No. 5280 177
Nos, 5238—5238c 141	Nos. 5251—5251B, angle 156	No. 5281 177
Oval Bevelled Glass 107, 118	,g.	No. 5282 178
Oblong do 109, 116	Automatic Flush Tanks for Urinals—	Nos. 5283, 5283A 178
Mirror in Wood Frame 96	Nos. 5254—5256c 158	
		Double Sink, Vulcan-ware—
Shampoo Fittings —	Enclosures for Urinals in Glazed	No. 5284 179
Nos. 5219—5223 137	Stoneware—	
School Layatories—	No. 5261 160	Treble Sink, Vulcan-ware-
No. 5193 122	No. 5262, eircular open 161	No. 5285 179
No. 5194 122	No. 5263 do. with roof - 162	
No. 5196 123	No. 5264, rectangular do 163	Wash Tubs, Vulcan-ware, in Ranges-
No. 3130 123	Sections of Urinals 157	Nos. 5286, 5286a 180
Supply Pipes for Lavatories - 99		Nos. 5287, 5287A 180
	Urinal Basins—	
Supply Pipes with Stop-cocks - 99	Nos. 5257/1—5257/4 159	Wash Tubs, Porcelain Enamelled Iron,
	Nos. 5258/1—5258/4 159	in Ranges
Traps for Lavatories—	Nos. 5259/1—5259/3 159	No. 5288 181
Nos. 5236—5236B 139	Nos. 5260/1—5260/3 159	No. 5289 181
Wall Fountains—		
No. 5214 132		Wash Tubs, Porcelain Enamelled Iron,
.10. 0217	CINIZ CECTIONI	Single—
	SINK SECTION	No. 5290 182
	Slop Sinks, Vulcan-ware-	No. 5291 182
	Nos. 5267, 5267A 170	
	Nos. 5274, 5274A 174	Fittings for Sinks—
URINAL SECTION	No. 5275 174	Nos. 5292—5300 183
	No. 5276 175	
Urinals in Ranges, Vulcan-ware—	No. 5277 175	Automatic Tank—
Nos. 5239—5239B, with open		No. 5301 184
ehannel 146	Housemaids' Sinks, Vulcan-ware-	
Nos. 5240—5240B, with bottom	No. 5268 171	Automatic Flushing Tanks—
outlet 147	Nos. 5269, 5269A 171	Nos. 5302—5302E 185

Numerical Index

For General Index, see pages viii., ix., x.

		PAGE		PAGE			PAGE
No. 5000		- 7	No. 5028	34	No. 5091		- 48
No. 5000A		- 18	No. 5029	34	No. 5092		- 48
No. 5000в		5, 19	No. 5030	35	No. 5093		- 48
No. 5000c		- 20	No. 5031	35	No. 5094		- 48
No. 5000D		- 21	No. 5032	36	No. 5095		- 48
No. 5001		- 1	No. 5033	36	Nos. 5096, 5096A -		- 49
No. 5063		- 8	Nos. 5034—5034B	- 37, 38	Nos. 5097—5097B		- 49
No. 5003A		- 18	No. 5035	39	No. 5098		- 50
No. 5003в		- 19	No. 5036	39	No. 5098в		- 1
No. 5003c		- 20	No. 5037	39	Nos. 5099, 5099A -		3, 50
No. 5003D		- 21	No. 5038	39	No. 5100		- 51
No. 5004		- 9	No. 5039	39	Nos. 5102, 5102A -		- 52
No. 5004a		- 18	No. 5040	40	Nos. 5103, 5103A -		- 52
No. 5004в		- 19	No. 5041	40	No. 5103в		- 1
No. 5004c		- 20	No. 5042	40	No. 5104		- 53
No. 5004D		- 21	No. 5043	40	No. 5105		- 53
No. 5005		- 10	Nos. 5044—5044c	41	Nos. 5106, 5106A -		- 54
No. 5005A		- 18	Nos. 5045—5045c	41	Nos. 5107, 5107A -		- 54
No. 5005в		- 19	Nos. 5050, 5050A	42	Nos. 5108, 5108A -		- 60
No. 5005c		- 20	No. 5051	42	No. 5108в		- 3
No. 5005p		- 21	Nos. 5052, 5052a	42	Nos. 5109, 5109A -		- 61
No. 5006		- 11	Nos. 5053, 5053A	42	No. 5110		· - 62
No. 5007		- 12	No. 5054	42	No. 5111		- 62
No. 5007A		- 18	No. 5055	42	No. 5112		- 63
No. 5007в		- 19	No. 5056	42	No. 5113		1, 64
No. 5007c		- 20	No. 5057 - °	43	No. 5114		- 64
No. 5007D		- 21	No. 5058	43	No. 5114в		- 4
No. 5008		- 13	No. 5059	43	Nos. 5115—5115c -		- 66
No. 5008a		- 18	No. 5060	43	Nos. 5116—5116c -		- 67
No. 5008в		- 19	No. 5061	43	Nos. 5117, 5117A -		- 68
No. 5008c		- 20	No. 5062	43	Nos. 5118—5118B		- 69
No. 5008D		- 21	No. 5063	43	Nos. 5119, 5119a -		- 70
No. 5009		- 14	Nos. 5066, 5066A -	44	Nos. 5120, 5120A -		- 70
No. 5009a		- 18	Nos. 5067, 5067A	45	No. 5121		- 71
No. 5009в		- 19	Nos. 5068, 5068A	45	No. 5121в	1_	- 2
No. 5009c		- 20	No. 5069	45	No. 5122		- 71
No. 5009D		- 21	No. 5070	45	No. 5123		- 72
No. 5011		- 15	Nos. 5071—5071B	45	No. 5124		- 72
No. 5011в		- 19	No. 5072	45	Nos. 5125—5125B		- 73
No. 5011c		- 20	No. 5073	45	Nos. 5126, 5126a -		- 74
Nos. 5012—5012c-		- 16	Nos. 5074—5074B	45	No. 5127		- 74
No. 5013		- 17	Nos. 5075, 5075A	46	Nos. 5128, 5128A -		- 75
No. 5013в	- -	- 1	No. 5076	46	No. 5129		- 75
No. 5014		- 22	Nos. 5077, 5077A	46	Nos. 5130—5130c -		- 76
No. 5014B		- 2	No. 5078	46	No. 5131		- 77
Nos. 5016, 5016y, 5016	6z -	- 23	Nos. 5080, 5080a	47	No. 5132		- 78
No. 5017		- 24	No. 5081	47	No. 5133		- 79
No. 5018		- 25	Nos. 5082, 5082A	47	Nos. 5134, 5134 _A -		- 80
No. 5020		- 26	No. 5083	47	No. 5135		- 80
Nos. 5021, 5021A -		- 27	No. 5084	47	No. 5136		- 80
No. 5022		- 28	No. 5085	47	No. 5137		- 81
Nos. 5023—5023н		- 29	No. 5086	47	No. 5138		- 81
Nos. 5024, 5024A -		- 30	No. 5087	47	No. 5139		- 81
Nos. 5025, 5025A -		- 31	No. 5088	47	No. 5140		- 81
Nos. 5026—5026B -		- 32	No. 5089	48	No. 5141		- 82
Nos. 5027—5027 _B		- 33	No. 5090	48	No. 5142		- 82

Numerical Index—continued

	PAGE			PAGE				PAGE
No. 5143	82	No. 5197		- 124	Nos. 5248, 5248 _A -	_	_	- 154
Nos. 5144, 5144a	82	No. 5198		- 124	Nos. 5249, 5249A -	_	_	- 155
Nos. 5145, 5145A	82	Nos. 5199, 5199A -		- 125	Nos. 5250, 5250A -	_	_	- 156
Nos. 5146—5146B	83	Nos. 5200, 5200a -			Nos. 5251—5251B	_		- 156
Nos. 5148—5148E -	84	Хо. 5200в		- 2	Nos. 5254, 5254A -	_	_	- 158
Nos. 5149—5149B	84	No. 5201		- 126	Nos. 5255—5255B	_	_	- 158
No. 5150	85	No. 5202	_	- 126	Nos. 5256—5256c -	_	-	
No. 5151	86	No. 5203		- 126	Nos. 5257/1—5257/4		_	- 158
Nos. 5154, 5154B, 5154D	87	No. 5204		- 127		-		- 159
Nos. 5155, 5155B, 5155D	87	No. 5205		- 127			_	- 159 - 159
No. 5156	87	No. 5206		5, 127	Nos. 5260/1—5260/3	-	-	- 159
Nos. 5157—5157H -	88	No. 5207		- 128	No. 5261	-	_	- 160
Nos. 5158, 5158a	88	Xo. 5208		- 128	No. 5262	_	_	- 161
Nos. 5159—5159D -	88	No. 5209		- 128	No. 5263	-	_	- 162
Nos. 5160—5160E -	88	Nos. 5210—5210Ď		- 129	No. 5264	_	_	- 163
** ***				- 130		-		
	88	Nos. 5211—5211B		- 131	Nos. 5267, 5267A - No. 5268			- 170
Nos. 5161—5161u -	90	Nos. 5212—5212B				-	-	- 171
Nos. 5163—5163B -	<u>96</u>	Nos. 5213, 5213a -		- 132	Nos. 5269, 5269A - Nos. 5270, 5270A -	-	-	- 171
Nos. 5164—5164c -	97	No. 5214		- 132	· ·	-		- 172
Nos. 5165—5165B -	98	Nos. 5215—5215B		- 133	Nos. 5271, 5271A -	-	-	- 172
Nos. 5166—5166c -	99	Nos. 5216, 5216A -		- 134	No. 5272	-	-	- 173
Nos. 5167—5167c -	100	Nos. 5217, 5217A -		- 135	No. 5273	-	-	- 173
No. 5168	101	Nos. 5218, 5218a -		- 136	Nos. 5274, 5274A -	-	-	- 174
No. 5169	102	No. 5219		- 137	No. 5275	-	-	- 174
No. 5170	102	No. 5220		- 137	No. 5276	-	-	- 175
No. 5171	- 3, 103	No. 5221		- 137	No. 5277	-	-	- 175
No. 5172	104	No. 5222		- 137	No. 5278	-	-	- 176
No. 5173	105	No. 5223		- 137	No. 5279	-	-	- 176
Nos. 5174—5174B -	106	Nos. 5224, 5224A -		- 138	Xo. 5280	-	-	- 177
Nos. 5175—5175B -	107	Nos. 5225, 5225A -		- 138	No. 5281	-	-	- 177
Nos. 5176—5176B -	108	Nos. 5226, 5226A -		- 138	No. 5282	-	-	- 178
Nos. 5177—5177B -	109	Nos. 5227, 5227A -		- 138	Nos. 5283, 5283A -	-	-	- 178
No. 5177c	- 4, 110	Nos. 5228, 5228A -		- 138	Xo. 5284	-	-	- 179
Nos. 5178, 5178a	111	Nos. 5229, 5229A -		- 138	No. 5285	-	-	- 179
Nos. 5179, 5179A	111	Nos. 5230—5230c		- 139	Nos. 5286, 5286a -	-	-	- 180
Nos. 5180, 5180a	112	No. 5231		- 139	Nos. 5287, 5287A -	-	-	- 180
Nos. 5181, 5181a	113	No. 5232		- 139	No. 5288	-	-	- 181
Nos. 5182, 5182A	114	No. 5233		- 139	No 5289	-	-	- 181
Nos. 5183—5183B	115	No. 5234		- 139	No. 5290	-	-	- 182
Nos. 5184, 5184a	116	No. 5235		- 139	No. 5291	-	-	- 182
Nos. 5185—5185B	117	Nos. 5236—5236B	- 2,	4, 5, 139	No. 5292	-	-	- 183
Nos. 5186—5186B -	118	Nos. 5237—5237B		- 140	No. 5293	-	-	- 183
No. 5187	119	Nos. 5238—5238c -		- 141	No. 5294	-	-	- 183
No. 5188	119	Nos. 5239—5239B		- 146	No. 5295	-	-	- 183
No. 5189	120	Nos. 5240—5240B		- 147	No. 5296	-	-	- 183
No. 5190	120	No. 5241		- 148	No. 5297 - ~	-	-	- 183
Nos. 5191—5191B -	121	Nos. 5242, 5242A -		- 149	No. 5298	-	-	- 183
Nos. 5192, 5192a	121	Nos. 5243, 5243A -	- "	- 150	No. 5299	-	-	- 183
No. 5193	122	Nos. 5245, 5245A -		- 151	No. 5300	-	-	- 183
No. 5194	122	Nos. 5246, 5246A -		- 152	No. 5301	-	-	- 184
No. 5195	123	No. 5247		- 153	Nos. 5302—5302E	-	-	- 185
No. 5196	123							

BATH SECTION



All Prices, Cost of Packing, Weights and Measurements, are given in the Appendix, which is placed at the end of the Catalogue.



STYLE No. 1 THE "DOULTON"



STYLE No. 2 THE "GOLD KNOT"



No. 5014B—6 ft. 3 in. (1.905 m.) east-iron Bath with 4 in. (0.102 m.) rolled edge and extension for valves. White porcelain enamelled inside and metallic enamelled out, with "Gold Knot" decoration, 3 in. (0.019 m.) nickel-plated hot and cold valves with bottom inlet to bath and removable combined waste and overflow ... Bayto

No. 5121B—White Queensware Wash-down Closet, turn-down (\$) trap, 3-gallon (13.63 litres) white Queensware eistern and eover with "Gold Knot" decoration, double thickness polished mahogany seat and flap ... Bazae

No. 5200B—White Queensware round-fronted Lavatory with "Gold Knot" decoration, 27 in. (0.686 m.) × 19 in. (0.483 m.) and skirting at back, 19½ in. (0.495 m.) × 12 in. (0.305 m.) recessed basin with open overflow, and nickel-plated hot and cold screw-down valves. Top supported on enamelled iron legs and rail ... Bazvu

No. 5236—Enamelled east-iron trap and pipe Flure

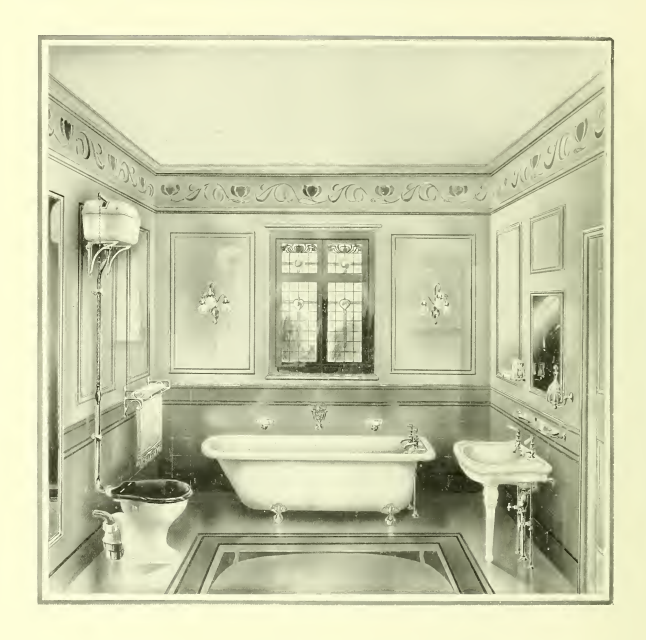
For prices of Mirrors and Fitments, see pages 45, 47, 140 and 141.

STYLE No. 3 THE "VULCAN"



No. 5025A--6 ft. 0 in. (1.829 m.) over all White Glazed Vulcan-ware Bath, white cnamel paint out with solid base and one of the original No. 5171—White Glazed Vulcan-ware Lavatory, 4 ft. 0 in. (1·219 m.) \times 2 ft. 0 in. (0·610 m.) \times 6 in. (0·152 m.) frieze, 20 in. (0·508 m.) \times 14 in. (0·356 m.) D-shaped basin, $\frac{1}{2}$ in. (0·013 m.) $\frac{1}{4}$ -turn nickel-plated hot and cold valves with pottery grips, concealed removable standing waste, top supported on two white glazed vulcan-ware legs ... Nickel-plated trap and pipe Dopre Dopsi Dopto . . Bazzo No. 5108B—Strong White Glazed Vulcan-ware Syphonic Closet and trap below floor, 1\frac{1}{4} in. (0.032 m.) nickel-plated regulating flushing valve and pipes, double thickness polished mahogany seat and flap ... Beabu Dished veined marble base Beaca No. 5099-White Glazed Vulcan-ware Bidet with nickel-plated hot and cold supply to rising spray and rim, nickel plated removable standing waste Cijvu • • Dished veined marble base Beade

STYLE No. 4 THE "MODEL"



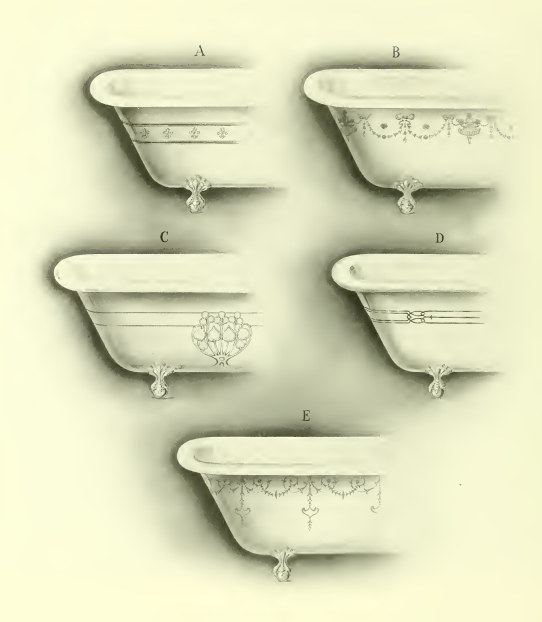
For prices of Mirrors and Fitments, see pages 45, 47, 110, and 141.

STYLE No. 5 THE "VILLA"



For prices of Mirrors and Fitments, see pages 45, 47, 110, and 141.

BATH DECORATIONS



A—The	FLEUR DE	LIS"	 	 			0.00	 Beago
	FESTOON"							Bebae
	'ASTRA''							Bebvu
	"KNOT"							Bebwa
	"ADAMS"							Bebzo

For Prices see Appendix.

THE "ORMONDE"

PARALLEL. SHALLOW PATTERN BATH

No. 5000



With 3 in. (0.076 m.) rolled edge.

Width inside, 23 in. (0.584 m.).

Depth inside, 17 in. (0.432 m.).

Cast-iron Bath, white porcelain enamelled inside, plain painted outside, including waste and overflow connections; nickel-plated.

PRICES (f.o.b. Glasgow):

Length over all

4 ft. 6 in. (1.372 m.)

5 ft. 0 in. (1.524 m.)

5 ft. 6 in. (1.676 m.)

6 ft. 0 in. (1.829 m.)

Bath and Fittings complete

Becce

Becdi

Becfo

Becgu

EXTRAS:

If exterior of Bath porcelain enamelled, add

Bedha

Bedje

If finished in white stoved enamel paint, add for first finish,

; for second finish,

Do.

do.

with three gold lines, add to either finish.

Bedlo

NETT COST OF PACKING:

Per single bath.

Per nest of two.

Per nest of threc. Per nest of four.

PARALLEL. MEDIUM DEPTH

No. 5003



With 3 in. (0.076 m.) rolled edge.

Width inside, 24 in. (0.610 m.). Depth inside, 18 in. (0.457 m.).

Cast-iron Bath, white porcelain enamelled inside, plain painted outside, including waste and overflow connections; nickel-plated.

PRICES (f.o.b. Glasgow):

 Length over all ...
 ...
 ...
 ...
 ...
 6 ft. 0 in. (1.676 m.)
 6 ft. 0 in. (1.829 m.)

 Bath and fittings complete ...
 ...
 ...
 Bekbi Bekro

EXTRAS:

If exterior of bath porcelain enamelled, add

Bedha

If finished in white stoved enamel paint, add for first finish, Bedje Bedki

Do. do. but with three gold lines, add to either finish.

Bedlo

NETT COST OF PACKING:

Per single Bath. Per nest of two. Per nest of three. Per nest of four.

THE "CARLTON"

PARALLEL. DEEP PATTERN BATH

No. 5004



With 3 in. (0.076 m.) rolled edge.

Width inside, 25 in. (0.635 m.),

do.

Do.

Depth inside, 19 in. (0.483 m.).

Cast-iron Bath, white porcelain enamelled inside, plain painted outside, including waste and overflow connections; nickel-plated.

PRICES (f.o.b. Glasgow):

EXTRAS:

If exterior of bath porcelain enamelled, add

 $B_2 d h \\ a$

lf finished in white stoved enamel paint, add for first finish, Bedje Bedki

with three gold lines, add to either finish.

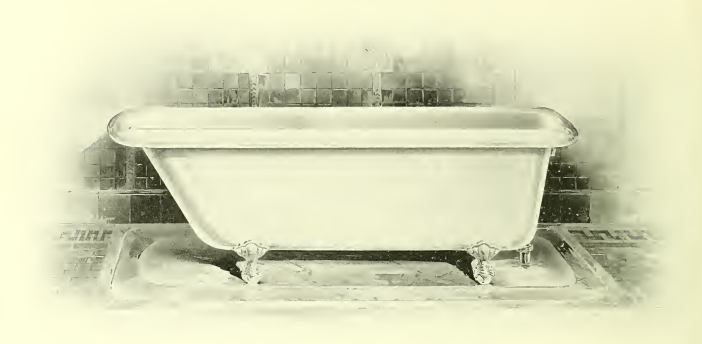
Bedlo

NETT COST OF PACKING:

Per single bath. Per nest of two. Per nest of three. Per nest of four.

PARALLEL. DEEP PATTERN BATH WITH WIDE ROLL 4" (0.102 m.)

No. 5005



With 4 in. (0.102 m.) rolled cdge.

Width inside, 24 in. (0.610 m.).

Depth inside, 20 in. (0.508 m.).

Cast-iron Bath, white porcelain enamelled inside, plain painted outside, including waste and overflow connections; nickel-plated.

PRICES (f.o.b. Glasgow):

5 ft. 8 in. (1·727 m.)

6 ft. 2 in. 6 ft. 8 in. (2.032 m.)

Bath and fittings complete .

Benme

Bepni

Beppo

Bepru

EXTRAS:

If exterior of bath porcelain enamelled, add

Bedha

If finished in white stoved enamel paint, add for first finish,

; for second finish,

Bedje

Deaki

Do, do.

with three gold lines, add to either finish.

Bedlo

NETT COST OF PACKING:

Per single bath.

Pcr nest of two.

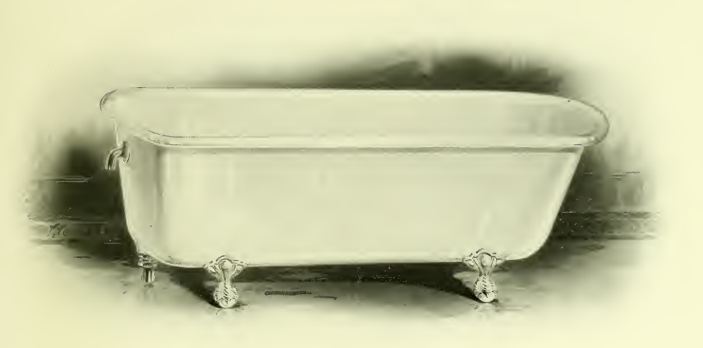
Per nest of threc.

Per nest of four.

THE "AROS"

PARALLEL. TENEMENT PATTERN, NARROW

No. 5006



With $2\frac{1}{4}$ in. (0.057 m.) rolled edge.

Width inside, 21 in. (0.533 m.). Depth inside, 17 in. (0.432 m.).

Cast-iron Bath, white porcelain enamelled inside, plain painted outside, including waste and overflow connections; nickel-plated.

PRICES (f.o.b. Glasgow):

Length over all 5 ft. 9 in. (1.753 m.) Bath and fittings complete Berze

EXTRAS:

If exterior of bath porcelain enamelled, add

If finished in white stoved enamel paint, add for first finish, ; for second finish,

Bedje

Do. do. with three gold lines, add to either finish. Bedlo

NETT COST OF PACKING:

Per single bath. Per nest of two.

Per nest of three. Per nest of four.

THE "WELLINGTON"

TAPER. SHALLOW PATTERN BATH

No. 5007



With 3 in. (0.076 m.) rolled edge.

Width inside, at head, 23 in. (0.584 m.).

Depth inside, 17 in. (0.432 m.).

Width inside, at foot, 18 in. (0.457 m.).

Cast-iron Bath, white porcelain enamelled inside, plain painted outside, including waste and overflow connections: nickel-plated.

Length over all	PRICES	S (f.o.b.	Glasgow)	:	5 ft. 6 in. (1.676 m.)	6 ft. 0 in. (1.829 m.)
Bath and fittings complete		EXTRA	 AS:	• •	Betho	Betju
lf	exterior of bath				fha	
If finished in white sto	wed enamel nair	t add fo	r first finis	h ·	for second finish	

If finished in white stoved enamel paint, add for first finish, ; for second finish, Bedje Be

Do. Bedje Bedje Bedje

Do. do. with three gold lines, add to either finish.

NETT COST OF PACKING:

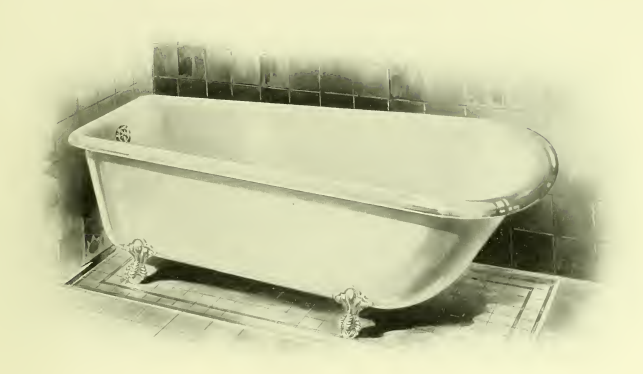
Per single bath. Per nest of two. Per nest of three. Per nest of four.

THE "KRENE"

Do.

TAPER. MEDIUM DEPTH

No. 5008



With 3 in. (0.076 m.) rolled edge.

Width inside, at head, 24 in. (0.610 m.). Width inside, at foot, 19 in. (0.483 m.). Depth inside, 18 in. (0.457 m.).

Cast-iron Bath, white porcelain enamelled inside, plain painted outside, including waste and overflow connections; nickel-plated.

PRICES (f.o.b. Glasgow):

....

EXTRAS:

If exterior of bath porcelain enamelled, add

Bedha

lf finished in white stoved enamel paint, add for first finish, ; for second finish, Bedki

do. with three gold lines, add to either finish.

Bedlo

NETT COST OF PACKING:

Per single bath. Per nest of two. Per nest of three. Per nest of four.

TAPER. DEEP PATTERN BATH WITH WIDE ROLL 4" (0·102 m.)

No. 5009



With 4 in. (0.102 m.) rolled edgc.

Width inside, at head, 24 in. (0.610 m.). Width inside, at foot, 20 in. (0.508 m.). Depth inside, 20 in. (0.508 m.).

Cast-iron Bath, white porcelain cnamelled inside, plain painted outside, including waste and overflow connections; nickel-plated.

PRICE (f.o.b. Glasgow):

Length over all	• •	 	• •	 	 6 ft. 2 in. (1.880 m.)
Bath and fittings complete		 			 Beyke

EXTRAS:

If exterior of bath porcelain enamelled, add

Bedha

; for second finish, If finished in white stoved enamel paint, add for first finish,

to cither finish. Do. do. but with three gold lines, add Bedlo

NETT COST OF PACKING:

Per nest of four. Per single bath. Per nest of two. Per nest of threc.

ROUND ENDED BATH. CENTRE OUTLET, WIDE ROLL 4½" (0.114 m.)

No. 5011



With $4\frac{1}{2}$ in. (0.114 m.) rolled edge.

Width inside, 25 in. (0.635 m.). Depth inside, 18 in. (0.457 m.).

Cast-iron Bath, white porcelain enamelled inside, plain painted outside, including waste and overflow connections; nickel-plated.

PRICES (f.o.b. Glasgow):

 Length over all
 ...
 ...
 6 ft. 3 in. (1.905 m.)

 Bath and fittings complete
 ...
 ...
 ...

EXTRAS:

If exterior of bath porcelain enamelled, add

Bedha

Bhezi

If finished in white stoved enamel paint, add for first finish, : for second finish, Bedje Be

Do. do. with three gold lines, add to either finish.

BedIo

NETT COST OF PACKING:

Per single bath. Per nest of two. Per nest of three. Per nest of four.

The "Pallas" Bath

WITH SOLID BASE

No. 5012



With 4 in. (0·102 m.) rolled edge.

Width inside, 24 in. (0.610 m.).

Depth inside, **21** in. (0.533 m.).

Cast-iron Bath, white porcelain enamelled inside, plain painted outside, with solid base and removable end-piece, including waste and overflow connections; nickel-plated.

		PI	RICES (f	o.b. Glasgo	ow) :		
Length over all	• •	• •		• •	• •	5 ft. 8 in. (1.727 m.)	6 ft. 2 in. (1.880 m.)
Bath and fittings	complete			• •	• •	Bhide	Bhoda
No. 5012A- Do.,	but with	"Dudley"	fittings, a	s shewn on	page 18	Bhifi	Bhofe
No. 5012BDo.,	but with	"Russell'	' fittings,	do.	page 19	Bhigo	Bhosi
No. 5012C—Do.,	but with	"Rutland	" fittings,	do.	page 20	Bhihu	Bhovo

EXTRAS:

If finished in white stoved enamel paint, add for first finish, Bedje Bedki

Do. do. with three gold lines, add to either finish.

Bedlo

Nett cost of packing each, packed singly only.

ROUND ENDED BATH, CENTRE OUTLET, WIDE ROLL 41 (0.114 m.)

No. 5013



With $4\frac{1}{2}$ in. (0.114 m.) rolled edge.

Width inside, 25 in. (0.635 m.).

Depth inside, 18 in. (0.457 m.).

Cast-iron Bath, white porcelain enamelled inside, plain painted outside, including special fitting, $\frac{3}{4}$ in. (0.019 m.) nickel-plated hot and cold valves, $1\frac{1}{2}$ in. (0.038 m.) removable nickel-plated combined waste and overflow.

PRICES (f.o.b. Glasgow):

Length over all	 • •	 	 	 6 ft. 3 in. (1.905 m.)
Bath and fittings complete	 	 	 	 Bhuga

EXTRAS:

If exterior of Bath porcelain enamelled, add

Bedha

lf finished in white stoved enamel paint, add for first finish, Bedje Be

do. with three gold lines, add

to either finish.

NETT COST OF PACKING:

Per single bath.

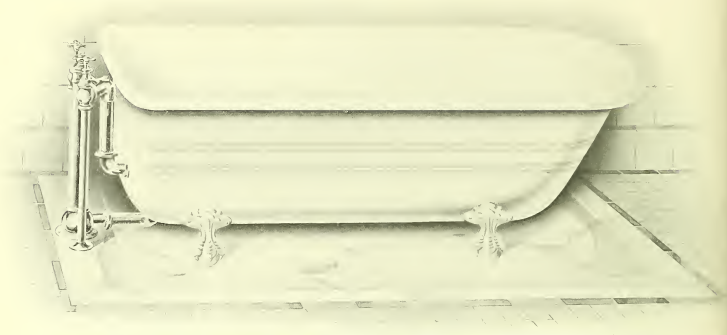
Do.

Per nest of two.

Per nest of three.

Per nest of four.

THE "DUDLEY" FITTINGS



Special fittings, $\frac{3}{4}$ in. (0.019 m.) nickel-plated hot and cold valves, $1\frac{1}{2}$ in. (0.038 m.) removable nickel-plated standing waste and overflow.

The fittings can be added to any of the following baths. To distinguish them from the unfitted patterns, No. 1 is added to the name; price given is for bath plain painted outside.

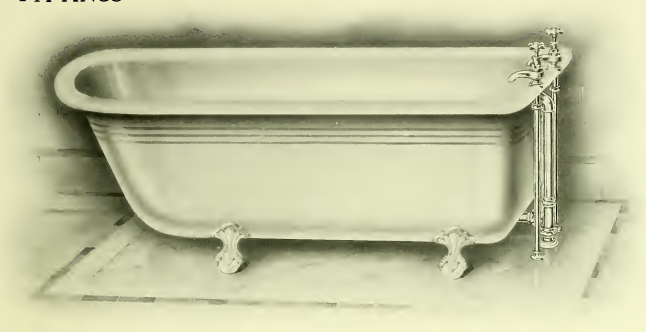
DDI	CES	(fob	Glasgo	2 (122
PRI		UI.CaDa	Giaski) W / 🛊

Length over all The "Ormonde" No. 1. No. 5000A				4 ft. 6 in. (1.372 m.)	5 ft. 0 in. (1.524 m.)	5 ft. 6 in. (1 676 m.)	6 ft. 0 in. (1.829 m.)
			Ì	Bhuro	Bhusu	Biavo	Biaye
Length over all The "ATHOL" No. 1. No. 5003A.				5 ft. 6 in. (1.676 m.)	6 ft. 0 in. (1.829 m.)		
Bath, Valves, and Waste complete	• •	• •	Í	Bicae	Bievu		
Length over all The "Carlton" No. 1. No. 5004A.				5 ft. 6 in. (1.676 m.)	6 ft. 0 in.	6 ft. 6 in. (1.981 m.)	
		• •	Í	Bicwa	Biczo	Bidba	
Length over all The "Derwent" No. 1. No. 5005A				5 ft. 2 in. (1.575 m.)	5 ft. 8 in. (1.727 m.)	6 ft. 2 in. (1.880 m.)	6 ft. 8 in. (2.032 m.)
Bath, Valves, and Waste complete			Ì	Bidce	Biddi	Bidfo	Bidgu
Length over all The "Wellington" No. 1. No. 50	 07A.			5 ft. 6 in. (1.676 m.)	6 ft. 0 in. (1.829 m.)		
		• •	Ĵ	Bifha	Bifje		
Length over all The "Krene" No. 1. No. 5008A.				5 ft. 0 in. (1.524 m.)	5 ft. 6 in. (1.676 m.)	6 ft. 0 in. (1.829 m.)	6 ft. 6 in. (1.981 m.)
Bath, Valves, and Waste complete	• •	• •	Ì	Bifki	Biflo	Biftu	Bigmu
Length over all The "Severn" No. 1. No. 5009A.			; .	6 ft. 2 in. (1.880 m.)			
Bath, Valves, and Waste complete	• •	• •	ſ	Bigna			

Outside Decoration: The cost will be the same as quoted previously for the similar pattern.

Packing: The cost will be the same as quoted previously for the similar pattern.

THE "RUSSELL" FITTINGS



Special fittings, $\frac{3}{4}$ in. (0.019 m.) hot and cold screw-down valves to come through roll of bath, $1\frac{1}{2}$ in. (0.038 m.) plug, washer and chain, and overflow, including brass supply pipes and connecting pipes for waste and overflow; nickel-plated.

These fittings can be added to any of the following baths. To distinguish them from the unfitted patterns, No. 2 is added to the name; price given is for bath plain painted outside.

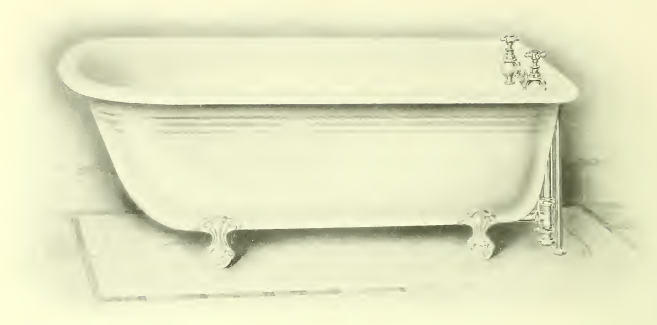
PRICES (f.o.b. Glasgow):

Length over all		 	4 ft. 6 in. (1.372 m.)	5 ft. 0 in.	5 ft. 6 in.	6 ft. 0 in.
The "Ormonde" No. 2. No. 5000E Bath, Valves, and Waste complete		 }	Bikhe	Bikji	Bikko	Biklu
Length over all		 	5 ft. 6 in.	6 ft. 0 in. (1.829 m.)		
The "ATHOL" No. 2. No. 5003B. Bath, Valves, and Waste complete		 j	Bimao	Bimve		
Length over all	••	 	5 ft. 6 in.	6 ft. 0 in.	6 ft. 6 in.	
The "Carlton" No. 2. No. 5004B. Bath, Valves, and Waste complete	•	 }	Bimza	Binbi	Binco	
Length over all		 	5 ft. 2 in. (1.575 m.)	5 ft. 8 in.	6 ft. 2 in.	6 ft. 8 in.
The "DERWENT" No. 2. No. 5005E Bath, Valves, and Waste complete	3.	 }	Bindu	Binfa	Binge	Bipjo
Length over all		 	5 ft. 6 in.	6 ft. 0 in.		
The "Wellington" No. 2. No. 50 Bath, Valves, and Waste complete	07 B.	 }	Bipku	Bipla		
Length over all		 	5 ft. 0 in.	5 ft. 6 in.	6 ft. 0 in.	6 ft. 6 in.
The "Krenè" No. 2. No. 5008B. Bath, Valves, and Waste complete		 }	Bipme	Birni	Birpo	Birru
Length over all		 	6 ft. 2 in.		F	
The "SEVERN" No. 2. No. 50093. Bath, Valves, and Waste complete		 }	Birsa			
Length over all		 	6 ft. 3 in.			
		 }	(1.905 m.) Bíswo			
(Fittings at side.)			, •			

Outside Decoration: The cost will be the same as quoted previously for the similar pattern.

Packing: The cost will be the same as quoted previously for the similar pattern.

THE "RUTLAND" FITTINGS



Special fittings, $\frac{3}{4}$ in. (0.019 m.) hot and cold screw-down valves to come through end of bath, $1\frac{1}{2}$ in. (0.038 m.) plug, washer and chain, and overflow, including supply pipes and connecting pipes for waste and overflow; nickel-plated.

These fittings can be added to any of the following baths. To distinguish them from the unfitted patterns, No. 3 is added to the name; price given is for bath plain painted outside.

		PRIC	ES (f.	o.b. Glasgow)	:		
Length over all				4 ft. 6 in.	5 ft. 0 in.	5 ft. 6 in.	6 ft. 0 in.
The "Ormonde" No. 3. No. 5000C) .)	(1°372 m.)	(1·524 m.)	(1.676 m.)	(1.829 m.)
Bath, Valves, and Waste complete		• •)	Bivle	Bivmi	Biybu	Biyca
Length over all The "ATHOL" No. 3. No. 5003C.	• •			5 ft. 6 in. (1.676 m.)	6 ft. 0 in. (1.829 m.)		
Bath, Valves, and Waste complete			ì	Bizli	Bizmo		
Length over all				5 ft. 6 in.	6 ft. 0 in.	6 ft, 6 in. (1.981 m.)	
The "Carlton" No. 3. No 5004C. Bath, Valves, and Waste complete)	Bleha	Bleke	Bleli	
Length over all		.,		5 ft. 2 in. (1.575 m.)	5 ft. 8 in.	6 ft. 2 in. (1.880 m.)	6 ft, 8 in.
The "Derwent" No. 3. No. 50050 Bath, Valves, and Waste complete	D.]	Blemo	Blenu	Blici	Blipa
Length over all				5 ft. 6 in.	6 ft. 0 in.		1
The "Wellington" No. 3. No. 50	07C.)	(1°676 m.)	(1·829 m.)		
Bath, Valves, and Waste complete	• •	• •)	Blire	Blito		
Longth over all The "Krenè" No. 3. No. 5008C.	••			5 ft. 0 in. (1.524 m.)	5 ft. 6 in. (1.676 m.)	6 ft. 0 in. (1.829 m.)	6 ft. 6 in. (1.981 m.)
Bath, Valves, and Waste complete			i	Blivu	Blobi	Bloco	Blotu
Length over all The "Severn" No. 3. No. 5009C.				8 ft. 2 in. (1.880 m.)			
Bath, Valves, and Waste complete)	Bloxa			
Length over all The st Danube "No. 3. No. 5011C.				6 ft. 3 in. (1.905 m.)			
Bath, Valves, and Waste complete (Fittings at side.)	• •	• •	j	Bluge			

Outside Decoration: The price will be the same as quoted previously for the similar pattern.

Packing: The price will be the same as quoted previously for the similar pattern.

For Weights and Measurements see Appendix.

THE "WELBECK" **FITTINGS**



Special porcelain cnamelled iron soap tray with $\frac{3}{4}$ in. (0.019 m.) hot and cold valves, $1\frac{1}{2}$ in. (0.038 m.) plug, washer and

chain, and overflow; nickel-plated.

These fittings can be added to any of the following baths. To distinguish them from the unfitted patterns, No. 4 is added to the name; price given is for bath plain painted outside.

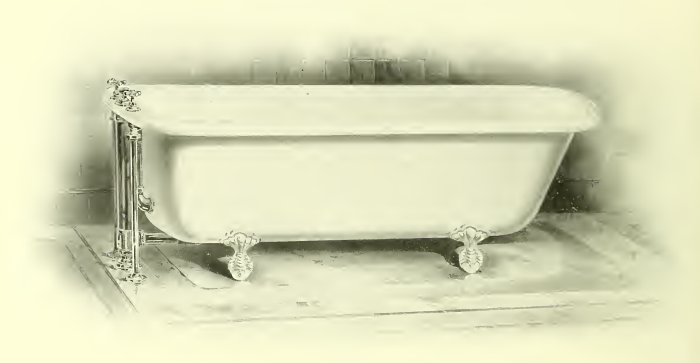
PRICES (f.o.b. Glasgow):

Length over all	4 ft. 6 in. (1.372 m.)	5 ft. 0 in. (1.524 m.)	5 ft. 6 in. (1.676 m.)	6 ft. 0 in.
Bath, Valves, Soap Tray, Waste and Overflow complete)	Bobke	Bobli	Bobmo	Bocnu
Length over all The "Athol" No. 4. No. 5003D.	5 ft. 6 in. (1.676 m.)	6 ft. 0 in. (1·829 m.)		
Bath, Valves, Soap Tray, Waste and Overflow complete	Bodwa	Bodzo		
Length over all	5 ft. 6 in. (1.676 m.)	6 ft. 0 in. (1.829 m.)	6 ft. 6 in. (1.981 m.)	
Bath, Valves, Soap Tray, Waste and Overflow complete)	Bofba	Bofce	Bofdi	
Length over all	5 ft. 2 in. (1.575 m.)	5 ft. 8 in. (1.727 m.)	6 ft. 2 in. (1.880 m.)	6 ft. 8 in. (2.032 m.)
Bath, Valves, Soap Tray, Waste and Overflow complete	Bəffo	Bofgu	Bogha	Bogje
Length over all	5 ft. 6 in.	6 ft. 0 in. (1.829 m.)		
Bath, Valves, Soap Tray, Waste and Overflow complete)	Bogki	Boglo		
Length over all The "Krene" No. 4. No. 5008D.	5 ft. 0 in. (1.524 m.)	5 ft. 6 in.	6 ft. 0 in. (1.880 m.)	6 ft. 6 in. (1.981 m.)
Bath, Valves, Soap Tray, Waste and Overflow complete)	Bogtu	Bohmu	Bohna	Bohpe
Length over all	6 ft. 2 in. (1.880 m.)			
Bath, Valves, Soap Tray, Waste and Overflow complete)	Bohri			

OUTSIDE DECORATION: The price will be the same as quoted previously for the similar pattern.

PACKING: The price will be the same as quoted previously for the similar pattern.

PARALLEL. SHALLOW PATTERN WITH WIDE ROLL EDGE 4" (0·102 m.) No. 5014



With 4 in. (0·102 m.) rolled edge.

Width inside, 25 in. (0.635 m.). Depth inside, 17 in. (0.432 m.).

Cast-iron Bath, white porcelain enamelled inside, plain painted outside, including special fitting, $\frac{3}{4}$ in. (0.019 m.) nickel-plated hot and cold valves, $1\frac{1}{2}$ in. (0.038 m.) removable nickel-plated combined waste and overflow.

PRICES (f.o.b. Glasgow):

Length over all						 	6 ft. 3 in. (1.905 m.)
Bath and fittings complete					• •		Bokfu
If Bath with separate waste	e and o	verflow on	dy, as No	o. 5000		 • •	Bokga

EXTRAS:

If exterior of Bath porcelain enamelled, add

Bedha

If finished in white stoved enamel paint, add for first finish, Bedje Bedla

Do. do. with three gold lines, add to either finish.

Bedlo

NETT COST OF PACKING:

Per single bath. Per nest of two. Per nest of three. Per nest of four.

THE "AQUAVOS"

PARALLEL COMBINED BATH

No. 5016



With 3 in. (0.076 m.) rolled edge.

Width inside, 24 in. (0.610 m.). Depth inside, 18 in. (0.457 m.).

Cast-iron Bath, white porcelain enamelled inside, plain painted outside, recessed end, with soaps; in. (0.019 m.) hot and cold valves, and 1½ in. (0.038 m.) combined removable brass standing waste and overflow, with detachable top and adjustable trap, fittings nickel-plated. The soap trays are cast in one piece with the bath instead of being separate, and this prevents any chance of fouling.

PRICES (f.o.b. Glasgow):

Length over all		••				• •	6 ft. 4 in.
Bath and fittings	complete	• •	• •	• •	• •	••	Bonza.
The "Aquavos" Bath and Valves	(Y), No. 5016Y. as before, but with	n 1½ in.	(0·038 m.)	rod waste	and separ	ate overflow	Bonza. Bopbi.
The "Aguavos" Bath and Valves	(Z), No. 5016Z. as before, but with	h nlug.	washer and	chain, and	Loverflow		поры.
Dath and varves	as before, but with	. prug,	washer and	cham, and	overnou	• •	Bopco.

EXTRAS:

If exterior of Bath porcelain enamelled, add

Bedha.

If finished in white stoved enamel, add for first finish, ; for second finish,

Bedje. Bedki.

Do. do. with three gold lines, add to either finish.

Bedlo.

NETT COST OF PACKING:

Per single bath. Per nest of two. Per nest of three. Per nest of four.

PARALLEL BATH AND SHOWER



With 3 in. (0.076 m.) rolled edge. Width inside, 24 in. (0.610 m.). Depth inside, 18 in. (0.457 m.). Height to top of shower (from floor), 8 ft. 0 in. (2.438 m.).

PRICES (f.o.b. Glasgow):

No. 5017-6 ft. 0 in. (1.829 m.) over all cast-iron bath, white porcelain enamelled inside, and painted out with 3 coloured lines, 1 in. (0.025 m.) Doulton's patent anti-scalding mixing valve for supply, and ½ in. (0.013 m.) anti-scalding mixing valve for shower, with water-proof curtain ring and hook, and brass supply pipes, waste and overflow connections; brass nickel-plated

If face of shower removable for cleansing,

EXTRAS:

If exterior of bath porcelain enamelled, add...

If finished in white stoved enamel paint, add for first finish,

add

Bedie Do. second finish,

Bedki

Do. do. with three gold lines, add to either finish.

Per single bath.

Borme Bedha

NETT COST OF PACKING OF BATH AND SHOWER:

Per nest of two.

Per nest of three.

Per nest of four.

THE "MARLBOROUGH"

WIDE PARALLEL BATH AND SHOWER



With 4 in. (0.102 m.) rolled edge.

Width inside, 25 in. (0.635 m.). Depth inside, 17 in. (0.432 m.). Height to top of shower (from floor), 8 ft. 0 in. (2.438 m.).

PRICES (f.o.b. Glasgow):

No. 5018-6 ft. 3 in. (1 905 m.) over all cast-iron bath, white porcelain enamelled inside and plain painted out, with 3 in. (0.019 m.) hot and cold valves connected to enter bath through one inlet, $1\frac{1}{2}$ in. (0.038 m.) removable brass combined waste and overflow with shower curtain and ring, $\frac{1}{2}$ in. (0.013 m.) screw-down hot and cold valves with pottery grips for shower and brass pipes from floor. Brass fittings nickel-plated Botvi

If with face of shower removable for cleansing, add ... Borme

Per single bath,

EXTRAS:

If exterior of bath porcelain enamelled, add

Bedha dha for second finish, Bedki

If finished in white stoved enamel paint, add for first finish, Bedje Do. with three gold lines, add to either finish.

Bedlo

NETT COST OF PACKING OF BATH AND SHOWER:

Per nest of two, Per nest of three, Per nest of four,

PARALLEL BATH WITH SHOWER, SPRAY, ETC.

No. 5020



With 3 in. (0.076 m.) rolled edge.

Width inside, 24 in. (0.610 m.). Depth inside, 20 in. (0.508 m.). Full height to top of shower (from floor), 8 ft. 0 in. (2.438 m.).

PRICES (f.o.b. Glasgow):

No. 5020—6 ft. 2 in. (1.880 m.) over all cast-iron bath with recessed roll at end, formed as a tray to eatch drops from curtain, white porcelain enamelled inside, and japanned outside with three coloured lines, I in. (0.025 m.) hot and cold screw-down valves with pottery grips and one inlet to bath, hand spray, skeleton spray and shower, exposed removable 1½ in. (0.038 m.) combined standing waste and overflow with detachable top and waterproof curtain. All brass work and piping niekel-plated Boyzi

All brass work and piping nickel-plated Boyzi

If with wave or douehe fitting, add Bezbu

If with pottery shower as No. 5042, page 40, add Bozca

If bath white porcelain enamelled outside, add Bewju

NETT COST OF PACKING FOR BATH AND SHOWER COMPLETE:

PARALLEL BATH WITH SHOWER SPRAY, Etc., AND GLASS CANOPY

No. 5021



With 3 in. (0.076 m.) rolled edge.

Width inside, 24 in. (0.610 m.). Depth inside, 20 in. (0.508 m.). Full height to top of shower from floor, 8 ft. 0 in. (2.438 m.).

PRICES (f.o.b. Glasgow):

No. 5021—6 ft. 2 in. (1.880 m.) over all cast-iron parallel bath with recessed roll at end, white porcelain enamelled inside, and japanned outside with three coloured lines, 1 in. (0.025 m.) hot and cold screw-down valves for plunge, vertical spray pipes, pottery shower with removable face, plate-glass shaped screen in metal frame, Doulton's patent anti-scalding mixing valves to shower and spray, exposed removable $1\frac{1}{2}$ in. (0.038 m.) combined standing waste and overflow with detachable top in recess at end. All brass work and piping nickel-plated ... Brevo

NETT COST OF PACKING BATH AND SHOWER COMPLETE:

THE "SAVOY"

PARALLEL BATH WITH SOLID BASE

No. 5022



With 4 in. (0.102 m.) rolled edge.

Width inside, 24 in. (0.610 m.). Depth inside, 21 in. (0.533 m.). Full height to top of shower from floor, 8 ft. 0 in. (2.438 m.).

PRICES (f.o.b. Glasgow):

No. 5022-6 ft. 1 in. (1'854 m.) over all east-iron bath, white porcelain enamelled inside, and painted out, with solid base, 1 in. (0'025 m.) hot and cold serew-down valves with pottery grips and connection to one bottom inlet, 2 in. (0'051 m.) combined pedestal waste and overflow, supply pipes and shower with Doulton's patent anti-sealding mixing valve, and glass metal-framed hinged screen. All brass work nickel-plated ... Brobu

If with face of shower removable for cleansing, add Borme

If with pottery shower as No. 5042, page 40, add Bozca

NETT COST OF PACKING BATH AND SCREEN COMPLETE:

THE "ARGYLE"

VULCAN-WARE BATHS. PARALLEL, EQUAL ENDED OR TAPER

No. 5023



With 3 in. (0.076 m.) rolled edge.

The measurements are only approximate, in all vulcan-ware baths they vary somewhat.

Parallel,	Length	over all	, 5 ft.	6 in. (1.676 m.).	Width	over all	l, 29 in. (0.737 m.).	Depth o	ver al	1. 22 in. (0·559 m.).
Equal Ended,	,,	٠,	5 ft.	6 in. (1.676 m.).	"	,,	31 in. (0.787 m.).	,,	,,	21 in. (0.533 m.).
Taper,	,,	,,	5 ft.	6 in. (1.676 m.).	٠,	at head	d, 30 in. (0.762 m.).	,,	,,	22 in. (0.559 m.).
					,,	at foot,	, 26 in. (0.660 m.).			

5 ft. (1.524 m.) and 6 ft. (1.829 m.) Baths are about the same depth and width, the chief variation being an addition or reduction of 6 in. (0.152 m.) in length.

If with feet as shewn, height would be 26 in. (0.660 m.).

PRICES (f.o.b. Glasgow):

White glazed inside and on roll, flat decoration outside.	White glazed inside, and on roll.	White glazed inside and on roll, plain outside.
Bruxu	Bruzi	Buaho
Buaju	Buaka	Buale
Buami	Bubbu	Bubca
Bubde	Bubfi	Bubgo
Buchu	Bucja	Bucke
Bucli	Bucmo	Budnu
Budpa	Budre	Budsi
Budto	Bufae	Bufvu
Bufwa	Bufzo	Bugba
	White glazed inside and on roll, flat decoration outside. Bruxu Buaju Buami Bubde Buchu Buchi Budpa Budto	White glazed inside and on roll, flat decoration outside. Bruxu Bruzi Buaju Buaka Buami Bubbu Bubde Bubfi Buchu Bucja Bucli Bucmo Budpa Budre Budto Bufae

Baths can be supplied in "All But" and Second Quality, and a reduction made according to defect.

Set of four white glazed Vulcan-ware Feet for either Bath,

Bugce

NETT COST OF PACKING EACH BATH:

Baths plain out,

Glazed or enamelled out,

THE "ORION"

PARALLEL VULCAN-WARE BATH AND SHOWER

No. 5024



With 3 in. (0.076 m.) rolled edge.

The measurements are only approximate, in all vulcan-ware baths they vary somewhat. Width over all, 30 in. (0.762 m.). Depth over all, $22\frac{1}{2}$ in, (0.572 m.). Height to top of shower from floor, 8 ft. 0 in. (2.438 m.).

PRICES (f.o.b. Glasgow):

No. **5024**A—Do. but with raised Doulton decoration as shown with No. 5026, page 32 do. Bujri

NETT COST OF PACKING BATH COMPLETE:

THE "MILAN"

VULCAN-WARE BATH AND SHOWER

No. 5025



With 3 in. (0.076 m.) rolled edge.

The measurements are only approximate, in all vulcan-ware baths they vary somewhat. Width over all, 2 ft. 6 in. (0.762 m.).

Depth over all, 1 ft. 11 in. (0.584 m.).

Height to top of shower from floor, 8 ft. 0 in. (2.438 m.).

PRICES (f.o.b. Glasgow):

No. 5025—6 ft. 0 in. (1.829 m.) over all, white glazed vulcan-ware parallel bath, white enamel painted out, with dot-and-dash raised decoration, with solid base and ends, 1 in. (0.025 m.) hot and cold screw-down valves with pottery grips and connecting piece and bottom inlet to bath, combined 2 in. (0.051 m.) pedestal waste and overflow and supply pipes from floor to valves, with 10 in. (0.254 m.) copper shower and branch from wall, ½ in. (0.013 m.) Doulton's patent anti-scalding mixing valve for hot and cold to shower, and waterproof curtain and brass curved rod. All metal work nickel-plated Bujso

No. 5025A—Same as above, but without dot-and-dash decoration Buk.

NETT COST OF PACKING BATH AND SHOWER:

THE "REGIS"

OVAL VULCAN-WARE BATH AND SHOWER



With 3 in. (0.076 m.) rolled edge.

The measurements are only approximate, in all vulcan-ware baths they vary somewhat.

Width over all, 2 ft. 9 in. (0.838 m.).

Depth over all, 1 ft. 9 in. (0.533 m.).

Height to top of shower from floor, 8 ft. 0 in. (2.438 m.).

PRICES (f.o.b. Glasgow):

No. 5026—6 ft. 0 in. (1.829 m.) over all vulcan-ware bath, white glazed inside and on roll, and white enamel paint finish outside, with raised "Doulton" decoration, 1 in. (0.025 m.) screw-down hot and cold valves and pottery grips with connections to one inlet through side of bath, 2 in. (0.051 m.) removable combined pedestal waste and overflow, Doulton's patent ½ in. (0.013 m.) anti-scalding mixing valve and shower with removable face for cleansing, brass ring and waterproof curtain and piping from floor to valves and shower. All metal work nickel-plated Bukyo

			L L						F	
No.	5026A—Do.	do.	but	with bath plair	glazed outs	side	and no deed	oration		 Bukzu
No.	5026B—Do.	do.	but	outside without	decoration	and	unglazed			 Bulbe
If w	ith pottery sho	wer as	No.	5042, page 40,	add					 Bulci

NETT COST OF PACKING BATH AND SHOWER COMPLETE:

THE "ATHENS"

PARALLEL EQUAL ENDED VULCAN-WARE BATH AND SHOWER



With 3 in. (0.076 m.) rolled edge.

The measurements are only approximate, in all vulcan-ware baths they vary somewhat.

Width over all, 31 in. (0.787 m.). Depth over all, 21 in. (0.533 m.). Height to top of shower (from floor), 8 ft. 0 in. (2.438 m.).

PRICES (f.o.b. Glasgow):

No. 5027—6 ft. 2 in. (1.880 m.) over all vulcan-ware bath, white glazed inside and on roll, and white enamel paint finish outside, with gold line decoration, 1 in. (0.025 m.) hot and cold screw-down valves with capstan head and pottery grips with connections to one inlet, 2 in. (0.051 m.) removable combined pedestal waste and overflow, ½ in. (0.013 m.) hot and cold screw-down valves with capstan heads and pottery grips with mixing box, shower with removable face for cleansing, ring and waterproof curtain and piping from floor to valves and shower. All metal work nickel-plated.

Bunpi

No. 5027A—Do. do. but with bath plain glazed outside and no decoration ... Bunsu
No. 5027B—Do. do. but with bath plain unglazed outside Bunta

NETT COST OF PACKING BATH AND SHOWER COMPLETE:

THE "REGIS"

OVAL VULCAN-WARE BATH AND SHOWER



With 3 in. (0.076 m.) rolled edge.

The measurements are only approximate, in all vulcan-ware baths they vary somewhat.

Width over all, 2 ft. 9 in. (0.838 m.).

Depth over all, 1 ft. 9 in. (0.533 m.).

Height to top of shower from floor, 8 ft. 0 in. (2.438 m.).

PRICES (f.o.b. Glasgow):

No. 5026—6 ft. 0 in. (1.829 m.) over all vulcan-ware bath, white glazed inside and on roll, and white enamel paint finish outside, with raised "Doulton" decoration, 1 in. (0.025 m.) screw-down hot and cold valves and pottery grips with connections to one inlet through side of bath, 2 in. (0.051 m.) removable combined pedestal waste and overflow, Doulton's patent ½ in. (0.013 m.) anti-scalding mixing valve and shower with removable face for cleansing, brass ring and waterproof curtain and piping from floor to valves and shower. All metal work nickel-plated Bukyo

NETT COST OF PACKING BATH AND SHOWER COMPLETE:

THE "ATHENS"

PARALLEL EQUAL ENDED VULCAN-WARE BATH AND SHOWER



With 3 in. (0.076 m.) rolled edge. The measurements are only approximate, in all vulcan-ware baths they vary somewhat. Width over all, 31 in. (0.787 m.). Depth over all, 21 in. (0.533 m.). Height to top of shower (from floor), 8 ft. 0 in. (2.438 m.).

PRICES (f.o.b. Glasgow):

No. 5027—6 ft. 2 in. (1.880 m.) over all vulcan-ware bath, white glazed inside and on roll, and white enamel paint finish outside, with gold line decoration, 1 in. (0.025 m.) hot and cold screw-down valves with capstan head and pottery grips with connections to one inlet, 2 in. (0.051 m.) removable combined pedestal waste and overflow, ½ in. (0.013 m.) hot and cold screw-down valves with capstan heads and pottery grips with mixing box, shower with removable face for cleansing, ring and waterproof curtain and piping from floor to valves and shower. All metal work nickel-plated. Bunpi

No. 5027A-Do. but with bath plain glazed outside and no decoration Bunsu do. No. 5027B-Do. but with bath plain unglazed outside Bunta

NETT COST OF PACKING BATH AND SHOWER COMPLETE:

CHILDREN'S BATH



With 2½ in. (0.064 m.) rolled edge. Length inside, 27 in. (0.686 m.). Width inside, 15 in. (0.381 m.). Depth inside, 12 in. (0.305 m.). Full height, 30 in. (0.762 m.).

PRICES (f.o.b. Glasgow):

No. 5028—Cast-iron Children's Bath, on pedestal, white porcelain enamelled inside and painted out, with $\frac{1}{2}$ in. (0.013 m.) hot and cold screw-down valves connected to inlet through back of bath; $1\frac{1}{2}$ in. (0.038 m.) removable combined waste and overflow; fittings nickel-plated Bupza If Bath and pedestal white porcelain enamelled

outside, add Busjo

If nickel-plated trap, waste and supply pipes to floor, add

Busku

HOSPITAL BATH

No. 5029



Width inside, 23 in. (0.584 m.).

WHEEL BRAKE.

With 3 in. (0.076 m.) rolled edge. in. (0.584 m.). Depth inside, 17 in. (0.432 m.). Length over all, 6 ft. 0 in. (1.829 m.).

PRICES (f.o.b. Glasgow):

No. 5029—Cast-iron Hospital Bath on wheels, white porcelain enamelled inside, plain painted out, with 1 in. (0.025 m.) valve for outlet and wheel brake ...

Busla

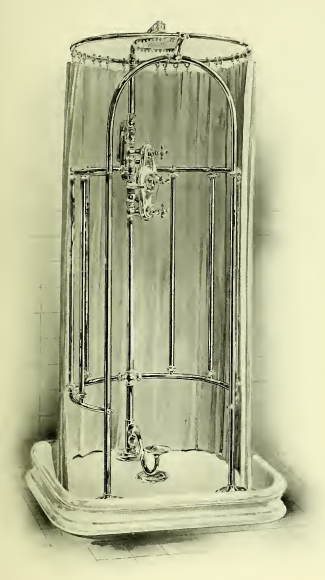
Busme

Different pattern or size baths can be had if desired on application.

Nett cost of packing complete, No. 5028, for two in a package ...
Do. do. No. 5029 singly ...

No. 5030







No. 5030—Diameter, 30 in. (0.762 m.). Height to top of spray, 4 ft. 11 in. (1.499 m.). Height to top of shower, 7 ft. 6 in. (2.286 m.).

No. 5031—Diameter of curtain ring, 25 in. (0.635 m.). Height to top of shower, 8 ft. 0 in. (2.438 m.).

PRICES (f.o.b. Glasgow):

											,				
No.	5030—Show when not														he side Buwda
No.	5031—Show work nick														Metal Buwfe
Veir	ned marble o														Buwgi
Cast	t-iron Tray,	32 in. (0.8	13 m.)	× 32 in	. (0.8	313 m	1.), whi	ite porc	elain e	namell	led ins	ide, pa	ainted	out, add	Buyno
Whi	te glazed V														
	add														Buypu
If fa	ace of Show	er remova	able for	cleans	sing,	add									Buyra
If w	ith pottery	Shower, a	as No.	5042 , p	oage	40, a	add								Buyse
Do.		do.	No.	5043 , p	page	40, a	ıdd								Buyti

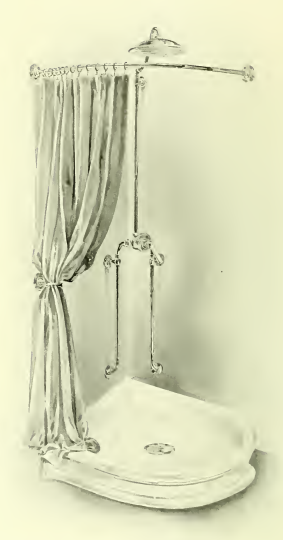
NETT COST OF PACKING:

BATH SHOWERS





No. 5033



No. 5032—Diameter of curtain ring, 25 in. (0.655 m.). Height to top of shower, 8 ft. 0 in. (2.438 m.).

No. 5033—

""", "", " 8 ft. 0 in. (2.438 m.).

PRICES (f.o.b. Glasgow):

No. 5032—Brass Shower, with ½ in. (0.013 m.) Doulton's Patent anti-scalding mixing valve, brass pipes from floor to shower with wall mount, curtain ring and waterproof curtain. Nickel-plated Byepa No. 5033—Brass Shower, with ½ in. (0.013 m.) Doulton's Patent anti-scalding mixing valve, brass pipes from floor to shower, with wall mount, curtain rod and waterproof curtain. Nickel-plated Byere Veined marble dished base, 36 in. (0.914 m.) × 36 in. (0.914 m.), add Byeto Cast-iron Tray, 32 in. (0.813 m.) × 32 in. (0.813 m.) white porcelain enamelled inside and painted outside, with feet, add Byevu White glazed vulcan-ware Tray, over all 41 in. (1.041 m.) × 41 in. (1.041 m.), rolled edges, 2½ in. (0.064 m.), add Byofa Do. do. Angle, over all, width, 45½ in. (1.158 m.); back to front, 32½ in. (0.826 m.); length of sides, 32½ in. (0.826 m.), add Byofa Byofo If with pottery shower, as No. 5042, page 40, add Byofu Byofu Do. do. No. 5043, page 40, add Byofu

NETT COST OF PACKING:

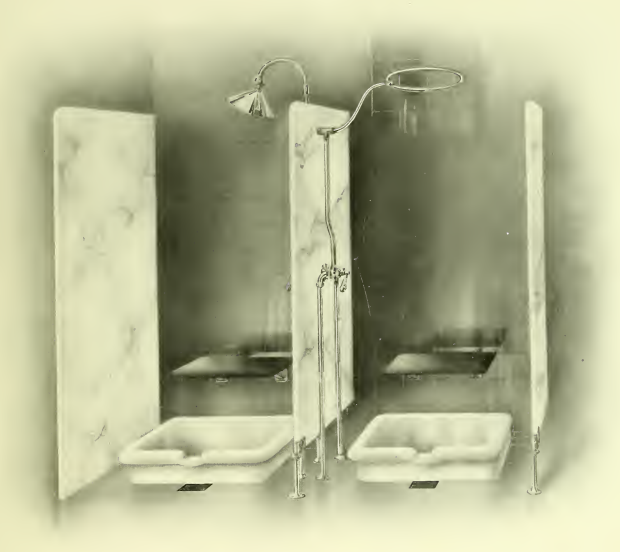
Complete with tray, No. 5032

Do. do. No. 5033

"RAIN" BATH FITTINGS

FOR PUBLIC BATHS, SCHOOLS, BARRACKS, FACTORIES, Etc.

No. 5034



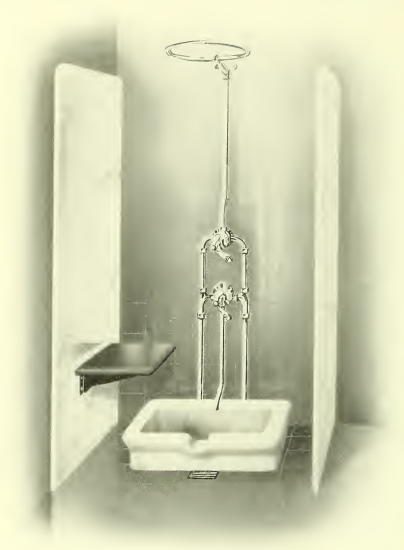
The "Rain" Baths are arranged in separate cubicles with dressing room attached to each. This method is specially suitable for Public Baths, Industrial Schools, Military and Police Barracks, Factories, Coal and other Mines, where baths are fixed for the employees, athletic clubs and gymnasia. It has many advantages over the ordinary plunge bath for factories, etc. First, the great saving of water, equal to 10 or more gallons for each bather; also the saving in time—a great consideration—saving in cost, and at the same time an equal if not superior method of cleansing.

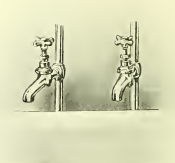
A foot tub is placed in the ground, and in this the bather takes his stand, the bath containing a small amount of warm water. The bather then soaps his body with warm lather and then turns on a fine spray of warm water, which removes the soap and dirt. The valve attached to the shower is a patent anti-scalding mixing valve, which will give water at any temperature by a slight movement of the lever, so that the bather can vary the heat of the water.

By using the spray the bather is washing the whole time in perfectly clean water. In most cases a spray ring is used, but a shower can be had if desired. A ring shower is recommended, so that the spray falls on the body and shoulders of the bather.

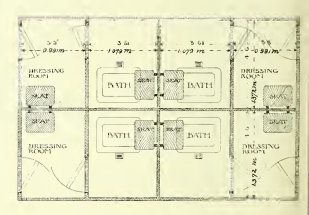
Full-way stop cocks should be fixed in all cases.

No. 5034





Arrangement of Valves for No. 5034A.



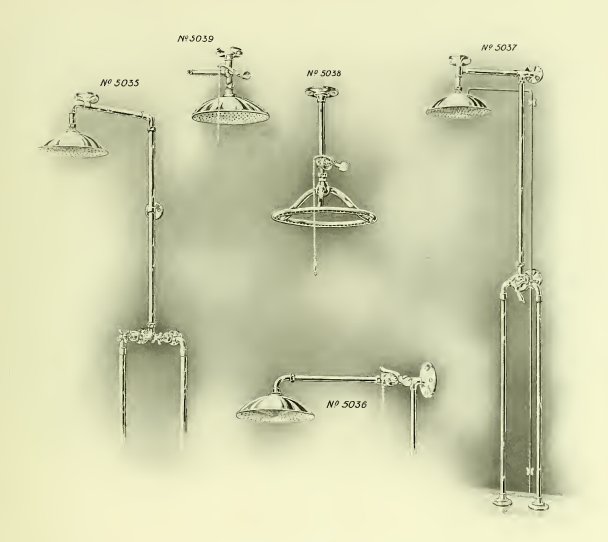
PLAN.

PRICES (f.o.b. Glasgow):

No. $5034-12$ in. (0.305 m.) copper ring Shower, $\frac{1}{2}$ in. (0.013 m.) brass supply pipes, two $\frac{1}{2}$ in. (0.013 m.) Doulton's anti-scalding patent mixing valves, and	
supply bib to foot bath, nickel-plated	Cabaa
No. 5034A—Do. do. but with two $\frac{1}{2}$ in. (0.013 m.) screw-down valves	Cabaa
to foot bath instead of mixing valve	Cabvo
No. 5034B—Exactly as 5034, but no valve or supply to foot bath	Cabye
Either pattern can have a 7 in. (0.178 m.) shower in place of ring without extra charge	Cabzi
White glazed Vulcan-ware Foot Bath—over all measurements 24 in. (0.610 m.) ×	
24 in. (0.610 m.) \times 10 in. (0.254 m.), with nickel-plated waste connections	Cacde
Teak seat, with painted cast-iron brackets	Cacfi

NETT COST OF PACKING COMPLETE WITH FOOT BATH:

BATH SHOWERS



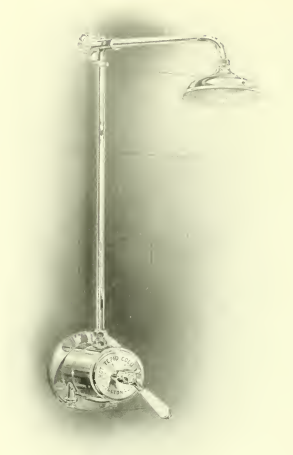
PRICES (f.o.b. Glasgow):

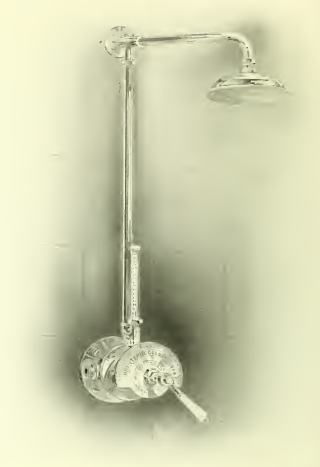
No. 5035—Shower with 7 in. (0.178 m.) brass rose with ceiling flange, ½ in. (0.013 m.) hot and cold screw-down valves with connecting piece, and brass pipe with clip from valves to shower, nickel-plated	
No. 5036—Shower with 7 in. (0.178 m.) brass rose with wall flange, and $\frac{1}{2}$ in. (0.013 m.) spring valve and chain; brass pipe from shower to wall plate, nickel-plated	Cadmo Cafnu
No. 5037—Shower with 7 in. (0·178 m.) brass rose with ceiling flange, Doulton's patent ½ in. (0·013 m.) anti-scalding mixing valve for hot and cold supply, and special arrangement so that the shower ceases to drip immediately the water is turned off; including brass pipes from floor to shower, nickel-plated :	_
No. 5038—18 in. (0.305 m.) brass perforated ring, with ½ in. (0.013 m.) spring valve and chain and ceiling flange, nickel-plated	Cafpa Cafre
No. 5039—7 in. (0·178 m.) brass shower with ceiling flange and $\frac{1}{2}$ in. (0·013 m.) spring valve with chain, nickel-plated	Cafsi
If Nos. 5036, 5038, or 5039 have weighted self-closing valve, as illustrated, add For Weights and Measurements see Appendix.	Cafto

DOULTON'S SPECIAL SHOWERS

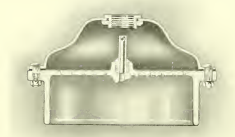
DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

No. 5040 No. 5041





No. 5042



No. 5043



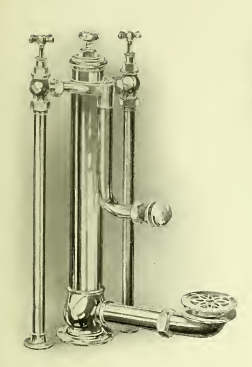
PRICES (f.o.b. Glasgow):

No.	5040—Strong 7 in. (0 mixing valve, with shower, nickel-plat	solid cover		e lever ha	andle and	brass pip	e from v		Cahd
No.	5041 − Do.	do.	but with	thermome	eter and w	ithout cov	er, nicke	l-plated	Cahfo
	If with unions for	valve, add to	either patter	n					Cajki
No.	5042—7 in. (0.178 m plated brass fitting								Cajlo
No.	5043-7 in. (0.178 m	.) Queenswar	e shower, ext	ra to meta	al shower				Cajtu

PEDESTAL BATH FITTINGS

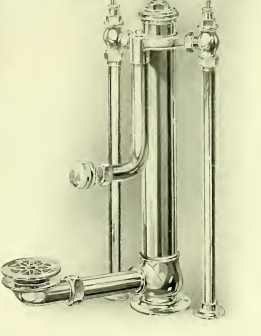
No. 5044

No. 5045





TOP INLET.



PRICES (f.o.b. Glasgow):

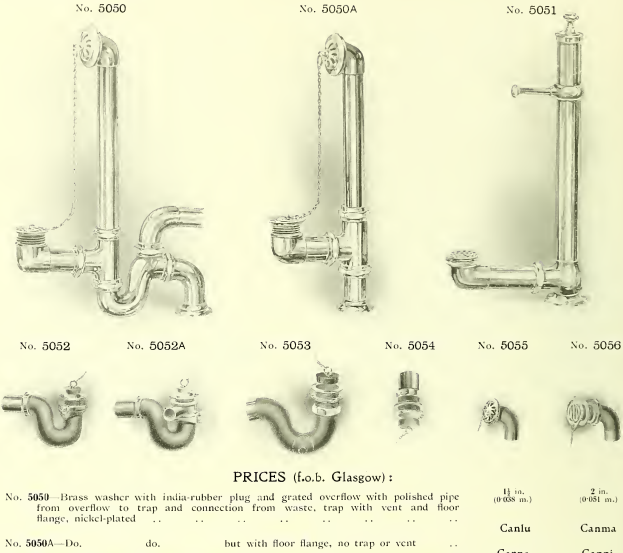
Pedestal Bath Fittings comprising hot and cold valves, with bottom inlet connection to bath, combined waste and overflow and pipes from floor to valves, nickel-plated.

	Bath. Bath.
No. 5044 – With $1\frac{1}{2}$ in. (0.038 m.) waste, $1\frac{1}{4}$ in. (0.032 m.) overflow, $\frac{3}{4}$ in. (0.019 m.) valves, screw down	
No. 5045 $1\frac{1}{2}$ in. (0.038 m.) $1\frac{1}{4}$ in. (0.032 m.) $\frac{3}{4}$ in. (0.019 m.) $\frac{1}{4}$ turn lever handle	Cakna Cakpe
	Cakri Cakso
No. 5044A , 2 in. (0.051 m.) , $1\frac{1}{2}$ in. (0.038 m.) , $\frac{3}{4}$ in. (0.019 m.) , serew down	Calai Calva
No. 5045A ,, 2 in. (0.051 m.) ,. $1\frac{1}{2}$ in. (0.038 m.) . $\frac{3}{4}$ in. (0.019 m.) $\frac{1}{4}$ turn lever	
handle	Calwe Calyo
No. 5044B ,, 2 in. (0.051 m.) ,, $1\frac{1}{2}$ in. (0.038 m.) 1 in. (0.025 m.) ,, screw down	
No. 5045B , , 2 in. (0.051 m.) , $1\frac{1}{2}$ in. (0.038 m.) . 1 in. (0.025 m.) . $\frac{1}{4}$ turn lever	Calzu Cambe
handle	Camci Camdo
No. 5044C ., 2 in. (0.051 m.) 2 in. (0.051 m.) ., 1 in. (0.025 m.) ., screw down	
No. 5045C ,, 2 in. (0.051 m.) ,, 2 in. (0.051 m.) ,. 1 in. (0.025 m.) ., \(\frac{1}{4}\) turn lever	Camfu Camga
handle	Canhe Canji
If fitting with a top inlet, as illustrated, deduct	Canko

Nett cost of packing two in a package:

If ordered with baths the above fittings can be enclosed in bath package without extra charge.

AND FITTINGS



No. 5050—Brass washer with india-rubber plug and grated overflow with polished pipe from overflow to trap and connection from waste, trap with vent and floor	1½ in. (0.038 m.)	2 in. (0.051 m.)
flange, nickel-plated	Canlu	Canma
No. 5050A—Do. do. but with floor flange, no trap or vent	Capne	Cappi
No. 5051—Brass combined waste and overflow; the waste is removable for cleansing, nickel-plated	Capro	Capsu
No. 5052—Nickel-plated brass washer and chain with india-rubber plug, and castiron trap, glass enamelled	Capta	Carao
No. 5052A—Do. do. but with overflow connection on trap	Carve	Carza
No. 5053—Nickel-plated brass washer and chain with india-rubber plug and cast- brass trap		
No. 5053A—Do, do, but with cleansing eye and screw cap	Casbi	Casco
	Casdu	Casfa
No. 5054—Nickel-plated brass washer and chain with india-rubber plug and straight liner		
	Casge	Catio
No. 5055—Nickel-plated brass overflow	Catku	
No. 5056—Nickel-plated brass overflow with hinged grating	Catme	

If ordered with baths, the above fittings can be enclosed in bath packages without extra charge.

SPECIAL BATH VALVES



No. 5057



No. 5063



No. 5060



No. 5061





No. 5059



PRICES (f.o.b. Glasgow):

No. 5057—Brass lever-handled $\frac{3}{4}$ in. (0.019 m.) hot and cold valves with pottery grips and connections to one bib, to come through bath roll, nickel-plated
No. 5058—Do. do. but with jewel cup and to come through end of bath, nickel-plated
No. 5059—Brass screw-down $\frac{3}{4}$ in. (0.019 m.) hot and cold valve with one bib, suitable for a spray connection to come through end of bath, nickel-plated
No. 5060—Do. do. with hand spray, nickel-plated Hand spray only as shown with No. 5060; this can be added to either No. 5057, 5058, or 5059 at an extra of
No. 5061—Brass screw-down pillar valve to come through roll of bath, nickel-plated
No. 5062—Brass screw-down globe valve to come through end of bath, nickel-plated
No. 5063—Brass screw-down valve with bottom inlet for fixing to wall, nickel-plated. Projection "A," 4½ in. (0·114 m.)
For Weights and Measurements see Appendix.

_				
C	a	v	h	a

Cayju

Cayka

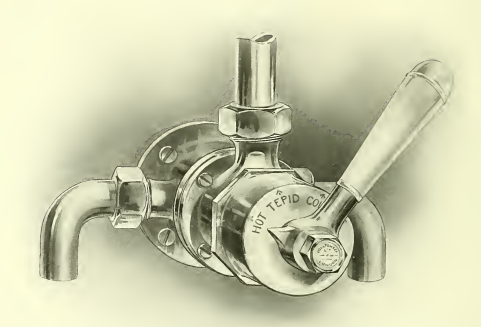
Cayle

3 in. (0 019 m.)	1 in. (0.025 m.)
Cazno	Cazpu
Cazra	Cazse
Ceawo	Ceaya

PATENT SAFETY MIXING VALVE

FOR HOT AND COLD SUPPLY FOR SHAMPOO AND SHOWER FITTING

No. 5066



This valve is made for the purpose of mixing hot with cold water for showers, shampoo fittings, etc.

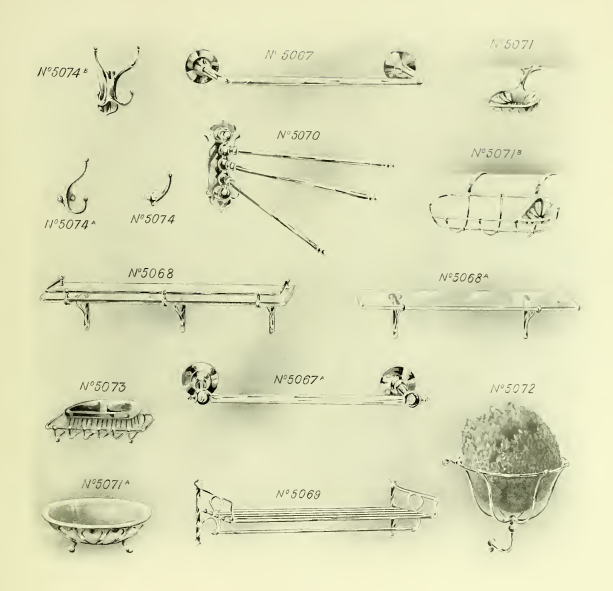
The cold water is turned on first, thus preventing any chance of scalding by accidentally opening the hot supply too soon.

The water is mixed by one movement of the lever, and can be had at any temperature required.

Each valve is tested up to 200 lbs. pressure per square in. (14 kilos per square c/m).

PRICES (f.o.b. Glasgow):

No. 5066—Strong Bra		g Mixing	g Valve,	with	lever har	_	in. (0·013 m.)	3 in. (0.019 m.)
nickel-p	olated	• •	• •	• •	• •		Cegnu	Cegpa
No. 5066A —Do.	do.	but in	gun-me	tal, nick	el-plated		Cegrc	Cegsi .
If with nuts and liners	s, brass nickel-p	olated, ad	ld				Cegto	Cehqe
Do.	gun-metal	do.				• •	Cehvu	Cehwa



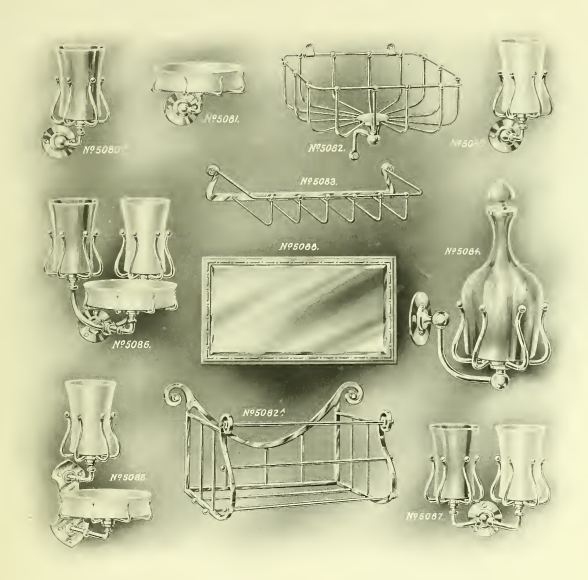
PRICES (f.o.b. Glasgow):

No. 5068 -Glass shelf and nickel-plated brackets and rail; length, 30 in. (0.762 m.); breadth,	
	ekje
5 in. (0·127 m.)	
	ekki
No. 5068A—Glass shelf and nickel-plated brackets, length, 30 in. (0.762 m.); breadth, 5 in. (0.127 m.)	ek1o
No. 5069 Nickel-plated towel rack and rail, length, 26 in. (0.711 m.) C	ektu
No. 5070 — Nickel-plated hinged towel rail, 3 rails C	elmu
No. 5071 —Nickel-plated hanging soap dish	elna
No. 5071A—Queensware soap dish with nickel-plated stand C	e1pe
No. 5071B—Nickel-plated hanging soap and brush holder	elri
No. 5072 —Nickel-plated sponge basket	emai
No. 5073 — Nickel-plated brush holder	emva
No. 5074 — Nickel-plated wall hook	emwe
No. 5074A—Nickel-plated wall hook	emyo
No. 5074B—Nickel-plated double wall hook	emzu



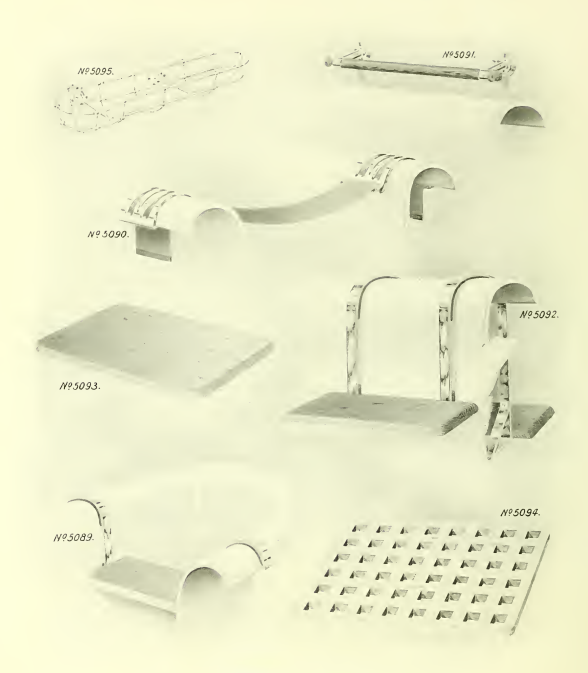
PRICES (f.o.b. Glasgow):

No. 5075—Nickel-plated basket for soiled towels, 20 in. high (0.508 m.); 11 in. diameter (0.279 m.)	Cepji
No. 5075A—Nickel-plated hanging basket for soiled towels, 17 in. (0.406 m.); 12½ in. (0.318 m.)	
× 6 in. (0·152 m.)	Cepko
No. 5076—Nickel-plated towel horse and shelf, height, 36 in. (0.914 m.); length, 30 in. (0.762 m.)	Ceplu
No. 5077—Niekel-plated towel rail with 3 rails for hot water eirculation, height, 42 in. (1.067 m.);	
length, 36 in. (0.914 m.)	Cepma
No. 5077A—Niekel-plated do. do. for wall, height, 18 in. (0:457 m.);	
length, 36 in. (0.914 m.)	Cerne
No. 5078—India-rubber bath mats for placing in bottom of bath:—	
For full size bath, 16 in. $(0.457 \text{ m.}) \times 48 \text{ in.} (1.219 \text{ m.})$	Cerpi
For small baths, 14 in. (0.356 m.) × 36 in. (0.914 m.)	Cerro
For spray bath, 18 in. (0.457 m.) × 18 in. (0.457 m.)	Cersu



PRICES (f.o.b. Glasgow):

No.	5080—Queensware Tooth Brush Va	se, with nickel-plated	brass	holder					Cewni	
No.	5080A-Glass Tumbler, with nickel	-plated brass holder							Cewpo	
No.	5081 - Queensware Soap Dish, with	nickel-plated brass f	rame						Cewru	
No.	5082—Sponge Holder, nickel-plated	brass							Cewsa	
No.	50 82 A—Do. do.								Cewte	
No.	5083-Comb and Brush Holder, ni	ckcl-plated brass							Ceybo	
No.	5084—Carafe, with nickel-plated by	ass holder. Holder,	;	Carafe,					Ceycu	
No.	5085—Tooth Brush and Soap Holde	r, in nickel-plated brass	s, incl	uding Q	ueenswa	re tooth-l	orush v	ase a	nd dish Ceyda	
No.	5086—Tooth Brush and Tumbler F tooth-brush vase and dish .	Holder, in nickel-plated			0, 0	ss tumble		~	ensware Ceyfe	
No.	5087-Tooth Brush and Tumbler H	older, including glass t	umble	er and Ç)uccnswa	arc tooth	brush	vase	Ceygi	
						With Pla Brass Fra			th White Enamelled Hardwood Frame.	
No.	5088—Bevelled Plate Glass Mirror	, 24 in. (0.610 m.) × 2	4 in.	(0·610 n	1.)	Cezh	5		Cezju	
	Do. do.	30 in. $(0.762 \text{ m.}) \times 2$	4 in.	(0·610 n	1.)	Cezka			Cezle	
	Do. do.	36 in. (0.914 m.) × 3	30 in.	(0.762 n	n.)	Cezmi			Ciani	
		777 * 1								



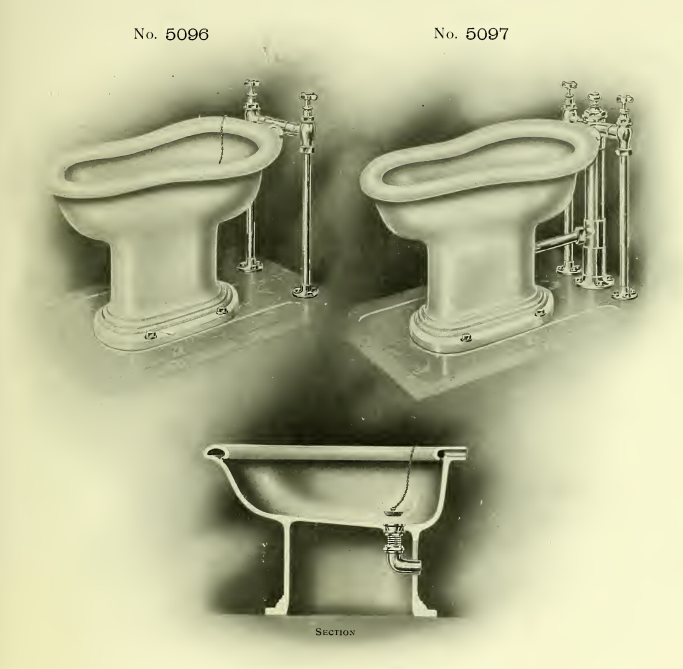
PRICES (f.o.b. Glasgow):

No. 5089—Bath seat in teak, with nickel-plated metal clips to fix over roll			Cicpu
No. 5090—Bath strap, with clips to fix over roll, nickel-plated			Cicra
No. 5091 -Bath rail to fix against wall just over bath for use of invalids, etc.	, teak	rail,	
nickel-plated mounts			Cicse
No. 5092—Teak bath step, to be suspended over roll of bath			Cicti
No. 5093 —Bath cork for floors, 2 ft. (0.610 m.) \times 1 ft. 6 in. (0.457 m.)			Cidaa
No. 5094 -Teak grating for floor of bath room, 3 ft. (0.914 m.) \times 2 ft. (0.610 m.)		, .	Cidvo
No. 5095—Tray for long bath brush, brass nickel-plated			Cidye

The pedestal for No. 5097 is shaped as illustration, which differs slightly from that shown in the Catalogue.



IMPROVED QUEENSWARE BIDETS



Height, $15\frac{1}{2}$ ia. (0.394 m.). Diameter, 22 in. (0.559 m.) \times $15\frac{1}{2}$ in. (0.394 m.).

PRICES (f.o.b. Glasgow):

No.	5093—White													
	valves and te	e-piece with	conne	ction	to inle	t, bras	s supp	bly pipes	to floor,	with	Hoor Hai	nges an	d nuts and	liners.
	Nickel-plated	fittings											Cifgo	
No.	5096A.—Do.	do.	but	witho	ut sup	ply pipe	es						Cighu	
No.	5097—White	Qucensware	Bidet	with	½ in.	(0.013)	m.) s	crew-dow	n valves	, with	connect	ion to i	nlet, brass	supply
	pipes, with flo	oor flanges a	ınd nu	ts and	l liners	s, brass	remo	vable cor	ncealed s	tanding	waste	with co	nnection to	outlet.
	Nickel-plated	fittings											Cıgja	
No.	5097A—Do.	do.	but	with	trap to	outlet							Cigke	
No.	5097B—Do.	do.	but	with	trap al	oove flo	or						Cigli	

Nett cost of packing six in a package:

No. 5098

WITH HEATED RIM.



Height, 14 in. (0.356 m.). Diameter, 20 in. (0.508 m.) \times 13½ in. (0.330 m.).

No. 5098—With this pattern the hot water is connected to the rim, and this warms the pottery so that a seat is not necessary.

PRICES (f.o.b. Glasgow):

No. 5098—White Queensware Bidet with separate chamber for waste and concealed removable waste with nickel-plated knob, hot and cold screw-down valves and mixing box and pipe to rising spray and heating rim, and nickel-plated pipes from floor to valves

Cijae

No. 5099

PRICES:

Height, $15\frac{1}{2}$ in. (0·394 m.). Diameter, 22 in. (0·559 m.) \times $15\frac{1}{2}$ in. (0·394 m.).

No. 5099—White Glazed Vulcan-ware Bidet with nickel-plated hot and cold valves, and mixing box with connection to rising spray and rim, nickel-plated removable standing waste and pipes from floor to valves..

Cijvu

No. 5099A—Do. do. with mahogany seat

Cijwa

Nett cost of packing six in a package:

IMPROVED QUEENSWARE BIDETS

WITH WIDE SHAPED RIM

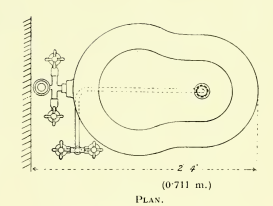
No. 5100

WITH HEATED RIM.





SECTION.



No. 5100—With this pattern the hot water is connected to the rim, and this warms the pottery so that a seat is not necessary.

Height, $15\frac{1}{2}$ in. (0.394 m.). Diameter, 22 in. (0.559 m.) \times $15\frac{1}{2}$ in. (0.394 m.).

PRICES (f.o.b. Glasgow):

No. 5100—White Queensware Bidet with special shaped 3 in. (0.076 m.) heating rim, $\frac{1}{2}$ in. (0.013 m.) hot and cold valves with connection to heating rim and rising spray, $1\frac{1}{2}$ in. (0.038 m.) pedestal combined standing waste and overflow. All metal-work nickel-plated ...

Cikgu

Nett cost of packing six in a package:

Width at back.

SITZ BATHS

PORCELAIN ENAMELLED CAST/IRON

No. 5102



MEASUREMENTS:

Depth back to front.

No. 5102-29 in. (0.737 m.) 26 in. (0.660 m.) Height in front. Height at back. 15 in. (0.381 m.) 25½ in. (0.648 m.) Depth inside. Size of Roll. 10 in. (0.254 m.) $3\frac{1}{2}$ in. (0.089 m.) Depth back to front. Width at back. No. 5103-31 in. (0.787 m.) 34 in. (0.864 m.) Height in front. Height at back. 15 in. (0.381 m.) 23 in. (0.584 m.) Depth inside. Size of Roll. 10 in. (0.254 m.) 3 in. (0.076 m.)

PRICES (f.o.b. Glasgow):

Cimna

No. 5102A-Do. do. but with fittings for rising spray and jet, back spray and wave

Cimpe

PRICES (f.o.b. Glasgow):

No. 5103—White porcelain enamelled cast-iron Sitz Bath on feet, painted outside, nickel-plated hot and cold screw-down valves on mixing plate, and fittings for supply spray, jet and back spray, and $1\frac{1}{2}$ in. (0.038 m.) nickel-plated pedestal combined removable waste and overflow

Cimri

No. $5103\triangle$ —Do. do. but supply to inlet only as No. 5102

Cimso

Cinai

Nett cost of packing:

For Weights and Measurements see Appendix.

No. 5103



SITZ BATHS

IN VULCAN-WARE

MEASUREMENTS:

Nos. 5104 and 5105.

Depth back to front .. 25 in. (0.635 m.) Width at back 29 in. (0.737 m.) Height at front .. $14\frac{1}{2}$ in. (0.368 m.) Height at back 21 in. (0.533 m.) Depth inside 9 in. (0.229 m.)

PRICE (f.o.b. Glasgow):

No. 5104—Strong white glazed Vulcanware Sitz Bath, glazed in and out, with solid base, nickel-plated hot and cold screw-down valves with inlet at side of bath, and $1\frac{1}{2}$ in. (0.038 m.) nickel-plated pedestal combined removable waste and overflow

Cinyo



No. 5104

No Back Spray

No. 5105



WITH BACK SPRAY.

Nett cost of packing:

For Weights and Measurements see Appendix.

PRICES (f.o.b. Glasgow):

Cinzu

FOOT BATHS

DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

No. 5106



PRICES (f.o.b. Glasgow):

No. 5106—Cast-iron Foot Bath, white porcelain enamelled inside, and plain painted outside, with $\frac{1}{2}$ in. (0·013 m.) brass hot and cold screwdown valves connected to bottom inlet, and $1\frac{1}{2}$ in. (0·038 m.) removable combined waste and overflow, supply pipes from floor. All fittings nickel-plated ...

Cipga.

No. 5106A—Do. do. but with $1\frac{1}{2}$ in. (0.038 m.) vulcanite plug, nickel-plated brass washer and chain in place of waste

Cirhe.

If white porcelain enamelled outside, add

Cirji.

With $2\frac{3}{4}$ in. (0.070 m.) rolled edge.

Length inside, $20\frac{1}{2}$ in. (0.521 m.). Width inside, $16\frac{1}{2}$ in. (0.420 m.). Depth inside, 11 in. (0.279 m.).

No. 5107

PRICES (f.o.b. Glasgow):

No. 5107—White Glazed Vulcan-ware Foot Bath, with rolled edge, plain painted outside, and fittings as No. 5106

Cirko.

No. 5107A—Do. do. but with $1\frac{1}{2}$ in. (0.038 m.) vulcanite plug, and nickel-plated brass washer and chain in place of waste

Cirlu.

If white glazed outside, add

Cirma.



With $2\frac{3}{4}$ in. (0.070 m.) rolled edge.

Length over all, 25 in. (0.635 m.). Width over all, 21 in. (0.533 m.). Depth over all, 15 in. (0.381 m.).

Nett cost of packing three in a package:

CLOSET SECTION

THE "SYPHONIC" CLOSET

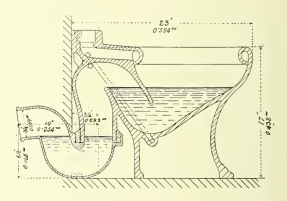
WITH HIGH-PRESSURE REGULATING VALVE

No. 5108



Closet with shoot-out trap above floor.

SECTION.



Water area about $10\frac{1}{2}$ in. (0·267 m.) $\times 8\frac{1}{2}$ in. (0·216 m.). Depth of seal about $2\frac{3}{4}$ in. (0·070 m.).

PRICES (f.o.b. Glasgow):

No. 5108—Strong White-glazed Vulcan-ware "Syphonic" Closet, with trap below floor, 1½ in. (0.032 m.) nickel-plated regulating flushing valve and pipes, double thickness polished mahogany seat Clupi

No. 5108A-Do. do. but with waste preventing valve, as shewn on page 86, add

Cluro

Closet can be had with trap above floor; if required above floor, add Coajo.

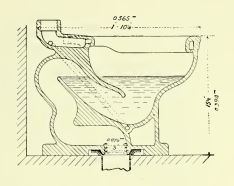
THE "SYPHONIC" CLOSET

WITH HIGH-PRESSURE REGULATING VALVE

No. 5109



SECTION.



Water area about 11 in. (0.279 m.) \times 10 in. (0.254 m.).

Depth of seal about $3\frac{3}{4}$ in. (0.095 m.).

PRICES (f.o.b. Glasgow):

No. 5109—White Queensware "Syphonic" Closet, with seat lugs, turn-down (S) trap, 1½ in. (0.032 m.) nickel-plated regulating flushing valve, double thickness polished mahogany seat ...

Coame

No. 5109A-Do. do. but with waste preventing valve, as shown on page 86, add

Cobbo

"SYPHONIC" CLOSETS

DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

WITH HIGH PRESSURE REGULATING VALVES

No. 5110

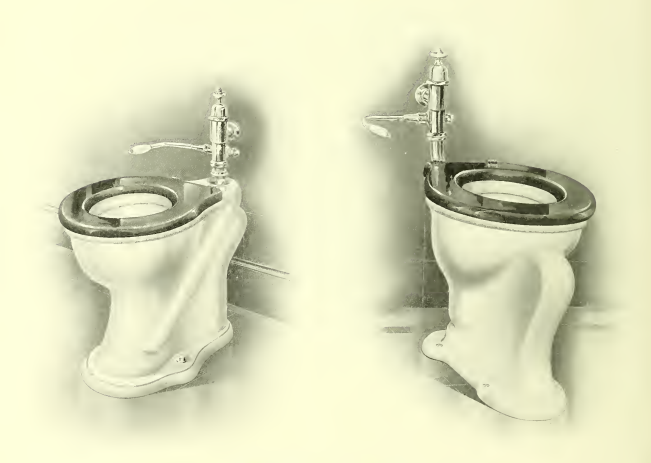
The Syphon Jet

Height of closet, 16 in. (0.406 m.). Depth from wall, 27 in. (0.686 m.). Depth of seal about 3 in. (0.076 m.).

No. 5111

Height of closet, 16 in. (0.406 m.). Depth from wall, $24\frac{1}{2}$ in. (0.622 m.). Depth of seal about 3 in. (0.076 m.).

For Sections see page 72.



PRICES (f.o.b. Glasgow):

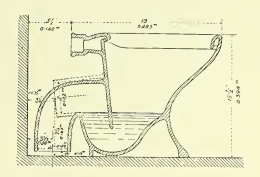
THE "SIMPLICITAS" WASH-DOWN CLOSET

WITH HIGH-PRESSURE REGULATING VALVE

No. 5112



SECTION.



Water area about 7 in. (0.178 m.) \times $5\frac{3}{4}$ in. (0.146 m.).

Depth of seal about 2 in. (0.051 m.).

Codti

PRICES (f.o.b. Glasgow):

No. 5112—White Queensware "Simplicitas" Wash-down Closet, with seat lugs, turn-down (S) trap and vent arm, I¹/₄ in. (0.032 m.) nickel-plated regulating flushing valve and connecting pipe to closet inlet, double thickness polished mahogany seat. Thimble not included in price Codno

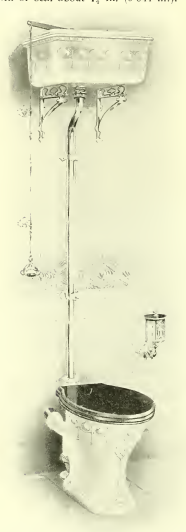
WITH PATENT METALLO-KERAMIC JOINT

No. 5113

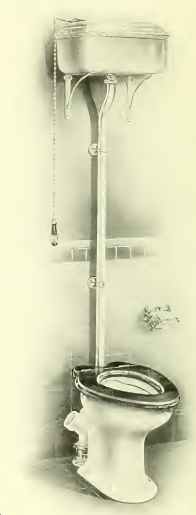
 $\begin{array}{c} \text{Height of closet, } 16\frac{1}{2} \text{ in. (0.419 m.).} \\ \text{Depth, } 25\frac{1}{2} \text{ in. (0.648 m.).} \\ \text{Water area about 7 in. (0.178 m.)} \times 6 \text{ in. (0.152 m.).} \\ \text{Depth of seal about } 1\frac{3}{4} \text{ in. (0.044 m.).} \end{array}$

No. 5114

Height of closet. $15\frac{1}{2}$ in. (0.394 m.). Depth, $24\frac{1}{2}$ in. (0.622 m.). Water area about 7 in. $(0.178 \text{ m.}) \times 5\frac{3}{4}$ in. (0.146 m.). Depth of seal about 2 in. (0.051 m.).



Pipes from cistern to closet nickel-plated brass,



PRICES (f.o.b. Glasgow)

No. 5114—White Queensware "Simplicitas" Wash-down Closet, with seat extension, turn-down (S) trap and vent arm, 3-gallon (13·63 litres) white porcelain enamelled east-iron Paisley eistern, cover and brackets, double thickness polished mahogany seat, nickel-plated chain pull and Doulton-ware handle. Thimble not included in price ...

If without Metallo-Keramie joint, deduct from No. 5113

Cogea If with do. do. add to No. 5114

Cogde

Cogbu

If required with shoot-out trap (P), it must be mentioned on the order.

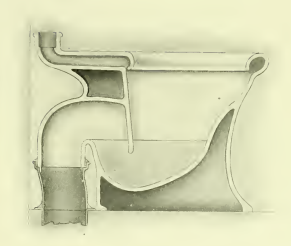
Cogfi

White porcelain enamelled iron, Cohke

Coggo
PRICES OF BASINS ONLY:

PATENT METALLO-KERAMIC JOINT





This patent consists of a unique method for connecting the closet outlet to the soil pipe. It has been in use for many years, and was awarded the only Gold Medal for Joints at the Sanitary Congress held in Liverpool in 1894. Since then a large and practical experience has proved it to be the one joint that is perfectly and reliably sound.

Since it was fully recognised that there was a risk of unsoundness in flanged and cemented joints, many unsuccessful methods have been tried in order to meet the difficulty—such means as coating the ware with a film of copper, or grooving the pottery and filling in the space between it and the pipe with lead, trusting to the contraction of the cooling metal to make a tight joint. Metal couplings with indiarubber washers have been tried, but their soundness depends on the life of the washer.

The Metallo-Keramic Joint is based on a totally different principle. The closet is finished and fired in the usual way, and then the outlet is coated with a certain preparation and re-fired, a short length of lead soil pipe is soldered on to the prepared part, the connection between the metal and pottery being so perfect that the lead can only be removed by breaking off the surface of the ware at the same time.

Every joint is tested under a pressure of 45 feet (13.716 m.) before despatching.

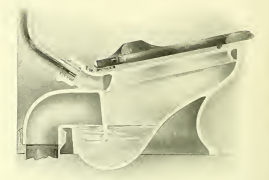
Though the use of this joint adds to the first cost of the closet, the actual increase is very slight, for not only is the expense of the brass thimble saved, but also the time taken in cementing it to the closet and testing to see if the joint is sound.

This patent is only applied to Queensware closets.

With the S (or turn-down) trap a length of pipe is soldered to the ventilating arm as well as to the outlet. The lead pipe attached to this closet is in each case sufficiently long to allow connection to the soil pipe.

THE HEALTH CLOSET





SECTION.



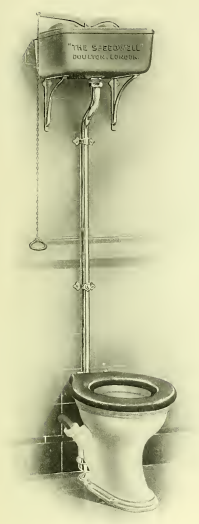
Plan of Seat: Depth of seal about 2 in. (0.051 m.). Water area about 6 in. (0.152 m.) $\times \ \mathbf{5}_{2}^{1} \ \text{in.} \ (0.140 \ \text{m.}).$

PRICES (f.o.b. Glasgow):

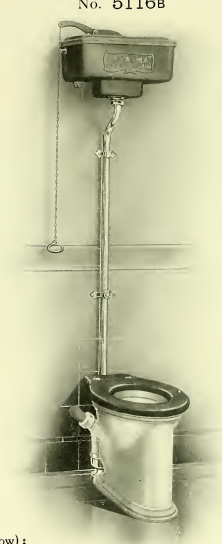
mahogany do	Queensware Healt able thickness seat wi rn and cover, pain adle	th ramps, 2-gall ted cast-iron	on (9 · 09 l	litres) wh rs, nicke	ite porcela 1-plated	ain enamelle	d cast-iron pull and
If!41 11 in (0))20 \			al. al. al.ak	d back	a d d	Cojsi
II With I in. (Or	032 m.) pipe to conn	cct cistern to	cioset, in	скет-ріате	ea brass, a	auu	Coito
Do	do.	white	porcelair	ı enamel	led iron, :	add	
					,		Cokae
	No. 5115, but with v	•		ed cast-i	ron Comp	oact cistern,	as shewn
with No. 511	9 , page 70		• • •	• •	• • • • •		Cokvu
No. 5115B—Do	do. but w	ith 11 in (0:	032 m.)	high-nre	esure red	ulating flush	
	th No. 5112 , page 63	- x		A			ing raire,
	0112, page						Cokwa
No. 5115C—Do.	do. but w	th $1\frac{1}{4}$ in. (0.03)	2 m.) was	ste preve	nting valv	e, as shewn	on page 86 Cokzo
If seat without ra	ımps, deduct						
							Colba
If with Metallo-K	eramic joint to close	t, add			• •	,	Colce

QUEENSWARE WASH-DOWN CLOSETS

No. 5116



No. 5116B



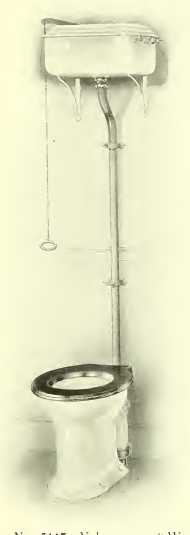
PRICES (f.o.b. Glasgow):

No. 5116—White Queensware Wash-down Closet, with seat lugs and turn-down (S) trap varm, 2-gallon (9.09 litres) painted cast-iron "Speedwell" cistern, cover and brackets, single polished mahogany seat, and galvanized iron chain pull	
No. 5116A—Do. do. but with 2-gallon (9.09 litres) painted cast-iron "Alma" cis	tern and
cover (no brackets)	olfo
No. 5116B-White Queensware straight-fronted Wash-down Closet, with seat lugs and t	urn-down
(S) trap with vent arm, 2-gallon (9.09 litres) painted cast-iron "Alma" cistern and cov	er, single
thickness polished mahogany seat, and galvanized iron chain pull	
C	olgu
No. 5116C—Do. do. but with 2-gallon (9.09 litres) painted cast-iron "Speedwell	' cistern,
cover and brackets	
If required with shoot-out (P) trap, it must be mentioned on the order.	omha
If with galvanized iron $1\frac{1}{4}$ in. (0.032 m.) pipe to connect cistern to closet, add	omje

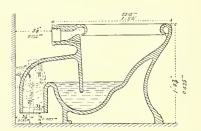
VULCAN-WARE "WAVERLEY" WASH-DOWN CLOSET

No. 5117

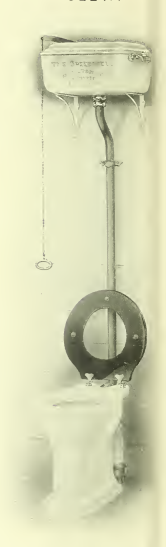
No. 5117A



SECTION.



Water area about 7 in. $(0.178 \text{ m.}) \times 5$ in. (0.127 m.). Depth of seal about $1\frac{3}{4}$ in. (0.044 m.).



PRICES (f.o.b. Glasgow):

No. 5117-Vulcan-ware "Waverley" Closet, with seat lugs, turn-down (S) trap with vent arm, wite inside and cane out, 2-gallon (9.09 litres) Paisley cistern with glazed vulcan-ware shell adpainted iron cover and brackets, double thickness polished mahogany seat, and nickel-plæd brass chain pull and handle but with 2-gallon (9.09 litres) painted cast-iron "Speedwell" cist n, do. cover and brackets, single thickness polished mahogany seat, and galvanized chain pull Cono If basin white inside and out, add Conu If required with shoot-out (P) trap, it must be mentioned on the order. If with 11 in. (0.032 m.) pipe to connect cistern to closet, nickel-plated brass, add ... Cont Do. white porcelain enamelled iron, add ... Cont PRICES FOR CLOSET BASINS ONLY: No. 5117—White inside and cane outside Do. do. white inside and outside ... Coro For Cost of Packing, Weights and Measurements, see Appendix.

THE COMPACT SYPHONIC CLOSET DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

No. 5118

For Setion see No. 5109, page 61, but closet will project 4 in. (0.102 m.) further from the wall.

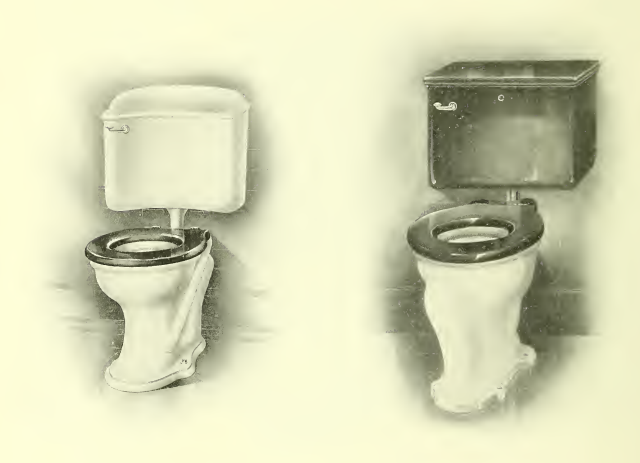


PRICES (f.o.b. Glasgow):

No.	5118-White	Queensware	"Syphonic	" Closet	, with	seat lugs,	3-gallon	(13.63	litres)	polished
	mahoany cop	oper-lined cis	tern and co	ver, doub	ole thick	ness poli	shed maho	ogany se	at and	flap Copwe
No.	5118∕—Do.	do.	but with	white po	rcelain	enamelle	d cast-iror	cistern	and	cover, as
	shews with N	No. 5119 , pag	e 70	· • •			••			Соруо
No.	5118E—Do.	do.	but with w	hite Que	ensware	cistern a	nd cover, a	ıs shewn	with !	No. 5121
	page 1									Copzu
		If nickel-	plated suppl	ly pipe a	nd valve	e required	, add Corb	e.		

No. 5120 No. 5119

For Sections see page 72, but closets will project 4 in. (0.102 m.) further from the wall.



PRICES (f.o.b. Glasgow):

No. 5119-White Queensware Syphon Jet Wash-down Closet, with centre outlet and e	xtension
for seat, white porcelain enamelled cast-iron cistern and cover, double thickness	polished
mahogany seat	Coshe
No. 5119A—Do. do. but with mahogany cistern and seat, as shewn with No. 5120	
	Cosji
No. 5120—White Queensware "Syphonic" Closet, with extension for seat, polished mahogany	copper-
lined cistern and cover, and double thickness polished mahogany scat	Cosko
No. 5120A—Do. do. but with cistern, as shewn with No. 5119	
	Coslu

THE COMPACT WASH-DOWN CLOSET

No. 5121

Height of closet, $15\frac{1}{2}$ in. (0.394 m.). Depth from wall, $29\frac{1}{2}$ in. (0.749 m.). Water area about 7 in. (0.178 m.) $\times 5\frac{3}{4}$ in. (0.146 m.). Depth of seal about 2 in. (0.051 m.). No. 5122

Height of closet, $15\frac{1}{2}$ in. (0·394 m.). Depth from wall, 27 in. (0·686 m.). Water area about 5 in. (0·127 m.) $\times 5\frac{3}{4}$ in. (0·146 m.). Depth of seal about $1\frac{3}{4}$ in. (0·044 m.).





PRICES (f.o.b. Glasgow):

If seat supplied without flap, deduct

Covve

Covao

If required with shoot-out (P) trap, it must be mentioned on the order.

Covza

UNFITTED

No. 5123

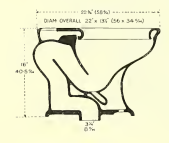
No. 5124

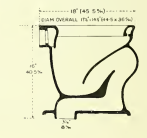


Section. Depth of Seal, about 3 in. (7.5 c/m.).



Section. Depth of Seal, about $\bf 3$ in. (7.5 c/m.).





PRICES (f.o.b. Liverpool):

No. 5123—Queensware Syphon Jet Closet, with vertical inlet and seat extension, centr	white.
outlet	Cowco
No. 5124—Queensware Syphon Wash-down Closet, with seat extension, back outlet .	Cowdu

PACKING:

No. 5123 packed twelve in a crate ...

No. 5124 packed twelve in a crate ...

THE "SATELLUS" WASH-DOWN CLOSET UNFITTED

No. 5125

No. 5125B

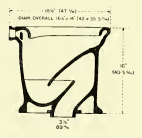




Section (S) AND (P) TRAP.

Depth of Seal, about $1\frac{3}{4}$ in. (4.5 c/m.).

Depth of Seal, about $1\frac{3}{4}$ in. (4.5 c/m.).



No.	5125—Queensware	Wash-de	own	Closet,	with	turn-down	(S)	White.	Printed one colour.	Coloured under glaze.
	trap and seat lugs	• •		• •	••			Cowge	Coyni	Coypo
No.	5125A—Do.	do.	with	shoot-o	ut (P)	trap	••	Coyru	Coysa	Coyte
No.	5125B—Do.	do.	with	centre	outlet			Cozví	Cozwo	Cozya

PRICES (f.o.b. Liverpool):

Packing:

Packed twelve in a crate ...

THE "MAXIM" WASH-DOWN CLOSET

UNFITTED

No. 5126

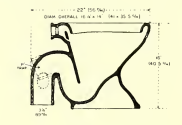
THE "VASE" DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E. WASH-OUT CLOSET UNFITTED

No. 5127

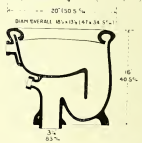




$\label{eq:Section.}$ Depth of Seal, about $1\frac{3}{4}$ in. (4.5 c/m.).



7/0



SECTION.

Depth of Seal, about $1\frac{3}{4}$ in. (4.5 c/m.).

PRICES	(f.o.b.	Liverpool):

No. 5126—Queensware trap and seat lugs			turn-down	` ,
trap and seat rago		• •	••	
No. 5126A—Do.	do. but with sh	noot-out	(P) trap	• • •
No. 5127—White Quee turn-down (S) trap			0	and

White.	Printed one colour.	Coloured under glaze.
Cozze	Crebi	Creco
Cretu	Crexa	Creze
Crifa	Crige	Crilo

Packing:

Packed twelve in a crate ...

THE "SUPERBUS" WASH-OUT CLOSET UNFITTED

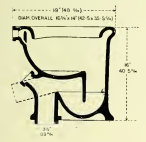
No. 5128

No. 5129





"SUPERBUS" BOXED
OUTLET SECTION.
Depth of Seal, about 13/4 in.
(4.5 c/m.).



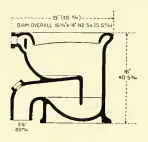
No.	5128—Queensward (S) trap		out Closet,		_	nd turn-do	wn
No.	5128A—Do.	do.	with shoot	-out (P)	trap		
No.	5129—Do. above floor	do.	with turn-	down (S)	-	r connect	ing

PACKING:

PRICES (f.o.b. Liverpool):

Packed twelve in a crate ...

"Superbus" Free Outlet Section. Depth of Seal, about $1\frac{3}{4}$ in. (4.5 c/m.).



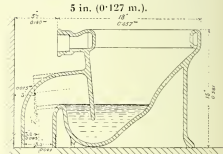
White.	Printed one colour.	Coloured under glaze
Cripu	Criti	Croba
Croce	Crodi	Crofo
Crogu	Cruba	Cruke

THE "COLONIAL" VULCAN-WARE WASH-DOWN CLOSET

No. 5130



SECTION. Depth of Seal, about 2 in. (0.051 m.). Water Area, 7 in. (0.178 m.) ×



PRICES (f.o.b. Liverpool :

No.	5130—Strong gla	ızed Vulcaı	n-ware Wasl	n-down (Closet, whi	te insid	le and can	e out, wit	h seat	extension
	and turn-down (S) trap								Cubwo
No.	5130A— Do.	do.	but white	inside a	nd out					Cubya
No.	5130B—Do.	do.	but with s	hoot-out	(P) trap.	white	inside an	d cane ou	ıt	Cubze
No.	5130C—Do.	do.	but white	inside a	and out	• •				Cucbo

ISOLATED TROUGH CLOSETS

WITH SYPHONIC ACTION





For ranges of five or less the outlet is fixed at the end, and in this case the length required from centre of end basin to wall will be 1 ft. $5\frac{1}{4}$ in. (0.438 m.).

For ranges beyond five the outlet is placed in the centre, and no extra space is necessary. In fixing the closet care must be taken to discharge into a manhole or ventilated drain. No tank should be fixed less than 6 ft. (1.829 m.) from the underside to the floor level.

PRICES (f.o.b. London): No. 5131—Range of Isolated Trough Closets, comprising stoneware basins, junctions, pipes and iron trap, automatic flush

tank, and painted cast-iron pipe to connect tank to basins, and painted cast-iron bearers for tanks. Air pipe from tank to trap not included. 2 ft. centres (0.610 m.) 2 ft. 6 in. centres (0.762 m.) 3 ft. centres (0.914 m.) Cudho .. Cudju For three persons .. Cudka For each extra person up to nine, add .. The code words given refer only to the pattern; in each case the number required in the range must be added. If iron supply pipes glass enamelled inside, add per person SEATS. Double Thickness. Single Thickness. Stained pine ring seats and bolts .. Culvu .. Culwa Painted. Galvanized

For Cost of Packing, Weights and Measurements, see Appendix.

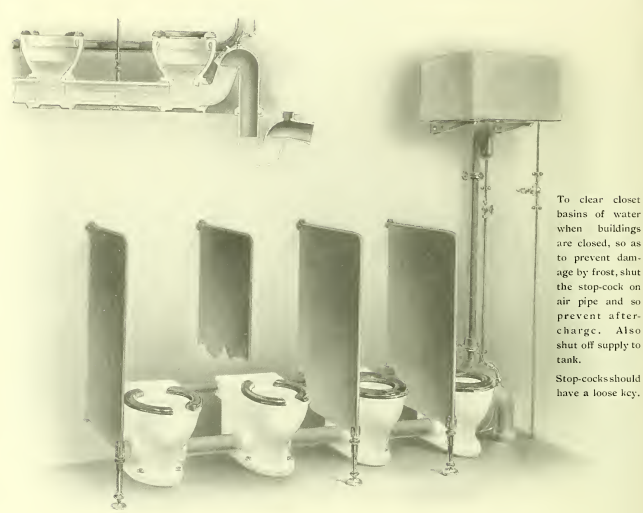
Culzo

Cunha

Cast-iron closet divisions on standards 5 ft. (1.524 m.) high x 2 ft. 6 in. (0.762 m.) wide

WITH SYPHONIC ACTION, CLOSETS SOLID TO WALL

No. 5132



For ranges of five or less the outlet is fixed at the end; beyond five the outlet is in the centre. If outlet is at end, 1 ft. 1\frac{1}{4} in. (0.337 m.) must be left from centre of last basin to wall. If the outlet is in the centre, no extra space is necessary.

In fixing the closet care must be taken to discharge into a manhole or ventilated drain.

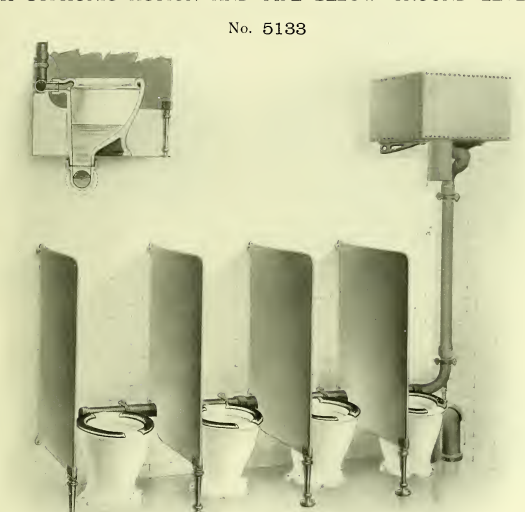
No tank should be fixed less than 6 ft. (1:829 m.) from the underside to the floor level.

PRICES (f.o.b. London):

No. 5132—Range of Isolated Trough Closets, comprising solid Vulcan-ware basins, white-glazed inside and cane out, with stoneware junction pipes and iron trap, automatic flush tank and painted cast-iron pipe from tank to basins, and painted cast-iron bearers. Air pipe from tank to trap not included.

For three persons	2 ft. centres (0.610 m.) Cupri	2 ft. 6 in. centres (0.762 Cupso	m.) 3 ft. centres (0.914 m.) Cusbe
For each extra person up to nine, add			
The code words given refer only to the pattern; in	each case the number	er required in the rang	e must be added.
If basins are white inside and out, add per person			Cuzru
If iron supply pipe glass enamelled inside, add per p	person		Culae
Stained pine ring seats, each	Single Thickness Cuzte		
With teak inside pieces as shown, add per person	• • • • • • • •	. Cuzsa	. Cyega
	\	(0.500) :1	Painted, Galvanized.
Cast-iron closet divisions on standards 5 ft. (1.524 m	.) high × 2 ft. 6 in.	(0°762 m.) wide	Culzo Cunha
For Cost of Packing, We	eights and Measurem	ents, see Appendix.	

WITH SYPHONIC ACTION AND PIPE BELOW GROUND LEVEL



For range of five or less the outlet is fixed at the end; beyond five the outlet is in the centre.

The space required for the outlet is the same as for No. 5131.

In fixing the closet care must be taken to discharge into a manhole or ventilated drain.

No tank should be fixed less than 6 ft. (1.829 m.) from the underside to the floor level.

PRICES (f.o.b. London):

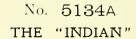
No. 5133—Range of Isolated Trough Closets, comprising strong Vulcan-ware basins, white inside and cane out, with stoneware junctions, pipes, and trap, automatic flush tank and painted cast-iron pipes to connect tank to basins, and painted cast-iron bearers. Air pipe from tank to trap not included.

2 ft. centres (0.610 m.) 2 ft. 6 in. centres (0.762 m.) 3 ft. centres (0.914 m.)

For three persons	1	Daave			Daaza			Dabni
For each extra person up to nine, add								
The code words given refer only to the patt	ern; in ea	ch case	the numb	ocr red	quired in	the rang	e mu	st be added.
If basins are white inside and out, add per	person							Dagno
If iron supply pipes glass enamclled inside,	add per pe	rson						Culae
SEATS. Double Thickness.								Single Thickness.
Stained pine ring seats and bolts, each		• •	• •	• •	Cuzsa		• •	Cuzte
With teak side pieces as shown in illustration	on, add per	person						Cyega
Cast-iron closet divisions on standards 5 ft.	(1.591 m.)	biah v f) (+ 6 in	(0.769	m) wid	2	Paint	ed. Galvanized.
For Court of Do		Ü		`	ŕ		Cul	zo Cunha

NATIVE CLOSETS

No. 5134
THE "HINDOSTAN"





No. 5135 THE "JOHANNESBURG"



No. 5136 THE "FRENCH"



MEASUREMENTS:



No. 5134 -Length of pan, including inlet,	$25\frac{1}{2}$ in. (0.648 m.) Width over a bottom of trap, $18\frac{1}{2}$ in. (0.470 m.)	II, 12 in. (0.305 m.)	Height from
No. 5134A - Length of pan, including inlet	1	il, 12 in. (0·305 m.)	Height from
No. 5135 -Length of pan, including inlet,	28 in. (0.711 m.) Width over all	, 17½ in. (0·445 m.)	Height from
No. 5136 —Length, 25 in. (0.635 m.)	bottom of trap, 20 in. (0.508 m.) Front to back, 27 in. (0.686 m.)	Height.	10½ in. (0·267 m.)
	Height with trap, $16\frac{1}{2}$ in. (0.419 m.)	5 .	

reight with trap, 10 ₂ m. (6 no m.)		
	ite in 1 out.	White in,
No. 5134 —Queensware, with ventilated trap Dajbu	Dajca	
– Do. do. with plain trap Daide	Dajfi	
No. 5134A—Brown glazed stoneware pan and trap Dajgo		
Do. do. in Vulcan-ware, white glazed inside and cane out Dakhu		
No. 5135 -Vulcan-ware pan and trap, white glazed inside and cane out Dakja		
Do. do. canc glazed inside and outside Dakke		
No. 5136 - Squatting Closet in Vulcan-ware, white glazed inside and cane		
out, and cane glazed stoneware treads Dakli		
Do. do, cane glazed inside and out Dakmo		
Trap for No. 5136 Dalnu		

No. 5137





MEASUREMENTS:

No. 5137—Length, 31 in. (0.787 m.) No. 5138—Length, 26 in. (0.660 m.) Front to back, 25 in. (0.635 m.) Front to back, 22 in. (0.559 m.) Height, 3 in. (0.76 m.)Height, $\mathbf{5}\frac{1}{2}$ in. (0.140 m.)

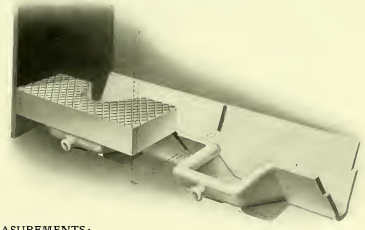
PRICES (f.o.b. Liverpool):

NATIVE FOOT PLATE URINALS

No. 5139



No. 5140



MEASUREMENTS:

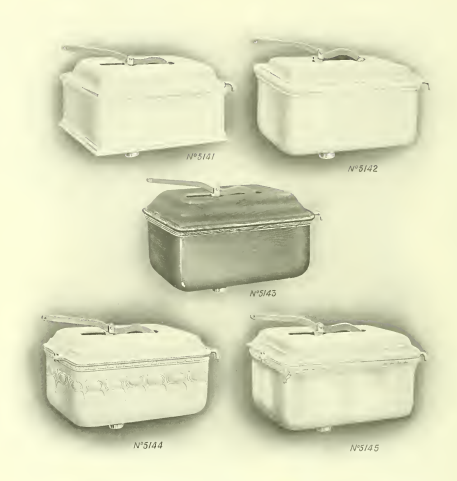
No. 5139—Length, 25½ in. (0.648 m.) No. 5140—Foot Plate, length, 28 in. (0.711 m.) Trough length, 29 in. (0.737 m.)

Front to back, $22\frac{1}{2}$ in. (0.572 m.) Front to back, $10\frac{1}{2}$ in. (0.267 m.) Front, including inlet, 24 in. (0.610 m.) Height, $4\frac{1}{2}$ in. (0·114 m.) Height, 6 in. (0·152 m.) Height, $11\frac{3}{4}$ in. (0·298 m.)

PRICES:

THE "PAISLEY"

SPECIAL SYPHON WASTE PREVENTERS



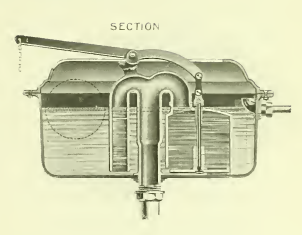
PRI	CES	(f.o.b.	Glasgow)	
1 1/1	CEO	U a O a O a	CTIASPOWI	×

No. 5141—Syphon Cistern, with white Queensware shell and painted	2-gallon (9•09 litres)	9 9
iron eover	,	
No. 5142—Do. do. with white glazed Vulean-ware shell	Darna	Darpe
of the state of th	Darri	Darso
No. 5143—Do. do. with polished mahogany, eopper-lined shell		
and metallic enamelled iron eover	Dasai	Dasva
No. 5144—Do. do. with white Queensware shell, with		
"Doulton" raised decoration and metallic enamelled iron cover	Daswe	Dasyo
No. 5144A—Do. do. as 5144, but with white porcelain		
enamelled cast-iron shell	Daszu	Datbe
No. 5145—Do. do. with white poreelain enamelled iron shell,		
with beaded edge and enamelled eover	Datci	Datdo
No. 5145A—Do. do. but with shell and cover painted		Zatao
If with $\frac{3}{4}$ in. (0.019 m.) ball valve, add	Datfu	Datga
Deasu		

THE "PAISLEY" VALVELESS SYPHON WATER WASTE PREVENTER

No. 5146



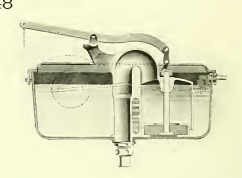


PRICES (f.o.b. Glasgow):	2-gallon	3-gallon
No. 5146. Circum with sort instability and purham and sort maintail.	(9.09 litres)	(13.63 litres)
No. 5146—Cistern with cast-iron shell and syphon and cover painted	Dawsu	Dawta
No. 5146A—Do. do. galvanized	Daybi	Dayco
No. 5146B-Do. do. glass enamelled inside and painted out	Daydu	Dayfa
If No. 5146 with shell and cover white porcelain enamelled, add		,
If with $\frac{3}{4}$ in. (0.019 m.) ball valve, add	Deapi	Dearo
Special ball valve, perfectly silent in action, add	Deasu	
operar ban valve, perfectly shell in action, add	Deata	

THE "SPEEDWELL"

CAST-IRON SYPHON CISTERNS



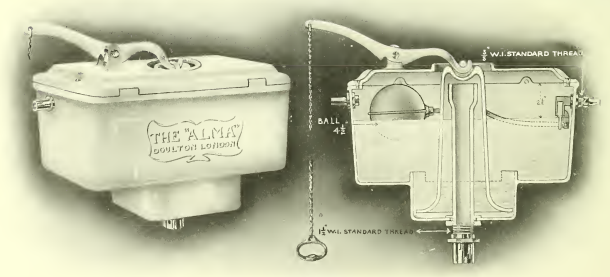


PRICES	(f.o.b.	Glasgow)	*

						(9.09 litres).	(13.63 litres).
No. 5148 —Cast-iron	Cistern a	and cover pa	uinted			 Deffe	Defgi
No. 5148A—Do.	do.	galvanized				Degho	 Degju
No. 5148B—Do.	do.	glass ename	elled inside	and pa	inted out	 Degka	Degle
No. 5148C—Do.	do.	with glazed	Vulcan-w	are shel	l, cane	Degmi	 Dehno
No. 5148D—Do.	do.	do. do	. do.		white	Dehpu	 Dehra
No. 5148E—Do.	do.	with stained	d pine shel	l, lead	lined	Dehse	 Dehti
1f No. 5148 with shell	1 and cov	er white po	rcelain ena	melled,	add	 Deapi	Dearo
If with $\frac{3}{4}$ in. (0.019 n	ı.) ball v	alve, add				 Deasu	

THE "ALMA"

No. 5149



PRICES:

	2-gallon (9 ⁻ 09 litres),	$\frac{2\frac{1}{2}}{2}$ -gallon (11°26 litres).	3-gailon (13:63 litres).
No. 5149 —Cast-iron Cistern and Cover and galvanized chain pull complete, painted	Dejaa	 Dejvo	 Dejye
No. 5149A—Glass enamelled inside and painted out	Dejzi	 Dekbu	 Dekca
No. 5149B—Galvanized	DeIhu	 Delja	 Delke
If with $\frac{3}{4}$ in, (0.019 m.) ball valve, add	Deasu		

DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

Special High-Pressure Flushing Valve for Closets

No. 5150

This method of flushing a closet is steadily advancing in favour. It is neat in appearance and very compact, and gives a powerful flush.

We give herewith a few of its special advantages:-

Will work on any pressure above 10 ft. (3.048 m.).

Perfectly reliable in action.

Simple to fix. Care must be taken to see that the supply pipe equals in area the inlet to valve.

Only one joint to be made.

No complicated parts in design, so that it can be seen to by any practical workman.

Very easy in action.

Can be regulated to give any required after-charge.

May be fixed just above closet or at side.

If the ordinary house supply is through a smaller size pipe than is required for the valve, a small intermediate tank can be fixed and a pipe of necessary size can be brought from this to the closet valve.

PRICES:

In nickel-plated brass, $1\frac{1}{4}$ in. (0.032 m.) ... Demnu Do. do. 1 in. (0.025 m.) ... Dempa



FIXING.

A storage tank should in every case be used; the valve should not be connected direct on to the main.

The horizontal branches from the vertical service to the valve must be above the inlet of the valve, and in no case must a trap be formed in the pipe.

When one closet only is fixed and the water pressure is not less than 6 ft. (1.829 m.) or more than 30 ft. (9.144 m.), the supply pipe to the valve must be $1\frac{1}{4}$ in. (0.032 m.) in diameter.

If the pressure is not less than 30 ft. (9.144 m.) or more than 75 ft. (22.860 m.), the supply pipe must be 1 in. (0.025 m.) in diameter.

If two closets are fixed on one vertical pipe, that and the horizontal pipes must be $1\frac{1}{2}$ in. (0.038 m.) internal diameter.

If more than two closets are fixed on one vertical pipe, it must be 2 in. (0.051 m.), with $1\frac{1}{4}$ in. (0.032 m.), $1\frac{1}{2}$ in. (0.038 m.), or 2 in. (0.051 m.) branches taken off, according to the number of closets on the one floor.

If full particulars are sent us at the time of order, with a plan of the building and a sectional elevation showing position of the proposed closets, we will decide the diameter of the pipes to be supplied.

SPECIAL WATER WASTE PREVENTING VALVE FOR CLOSETS

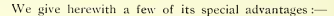
WILL WORK ON ANY PRESSURE

No. 5151

This flushing valve is made so as only to pass a certain amount of water at each flush.

It meets with the approval of most Town authorities that have regulations to prevent waste of water, as it can be sealed up after it is regulated.

The amount of water to be passed can be regulated by means of a small screw.



Will work on any pressure.

Is non-concussive and perfectly silent in action.

Simple to fix. Care must be taken to see that the supply pipe equals in area the inlet to valve.

Only one joint to be made.

Meets the requirements of Water authorities, as it controls the amount of water to be used.

Can be regulated to give any required after-charge.

Simple and easy in action.

Can be fixed above or at side of closet.

If the ordinary house supply is through a smaller size pipe than is required for the valve, a small intermediate tank can be fixed and a pipe of necessary size can be brought from this to the closet valve.

PRICES:

In nickel-plated brass, $1\frac{1}{4}$ in. (0.032 m.) Depba Do. do. 1 in. (0.025 m.) . . . Depce

FIXING.

A storage tank should in every case be used; the valve should not be connected direct on to the main. The horizontal branches from the vertical service to the valve must be above the inlet of the valve,

and in no case must a trap be formed in the pipe.

When one closet only is fixed and the water pressure is not less than 6 ft. (1.829 m.) or more than 30 ft. (9.144 m.), the supply pipe to the valve must be $1\frac{1}{4}$ in. (0.032 m.) in diameter.

If the pressure is not less than 30 ft. (9.144 m.) or more than 75 ft. (22.860 m.), the supply pipe must be 1 in. (0.025 m.) in diameter.

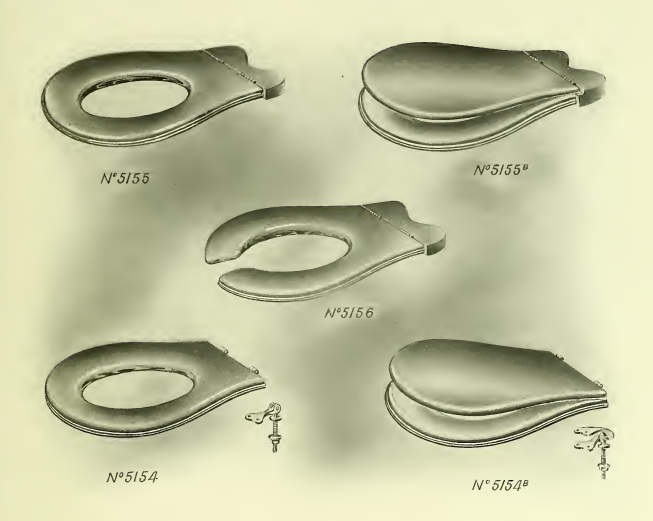
If two closets are fixed on one vertical pipe, that and the horizontal pipes must be $1\frac{1}{2}$ in. (0.038 m.) internal diameter.

If more than two closets are fixed on one vertical pipe, it must be 2 in. (0.051 m.), with $1\frac{1}{4}$ in. (0.032 m.), $1\frac{1}{2}$ in. (0.038 m.), or 2 in. (0.051 m.) branches taken off, according to the number of closets on the one floor.

If full particulars are sent us at the time of order, with a plan of the building and a sectional elevation showing position of the proposed closets, we will decide the diameter of the pipes to be supplied.

SEATS FOR PEDESTAL CLOSETS

ALL THESE SEATS ARE MADE IN DOUBLE THICKNESS TO PREVENT WARPING

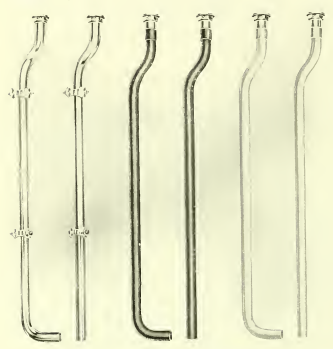


PRICES (f.o.b. (lasgow):
----------	----------	----------

No 5154 Charles and the state of	Polished Mahogany.	Teak.	Oak.
No. 5154 —Closet seat without back rail	Derje	Derki	Derlo
No. 5154B— Do. with flap	Desmu	Desna	Despe
No. 5155 Do. with back rail	Desso	Detai	Detva
No. 5155B— Do. with flap			
No. 5156 — Do. with back rail, but open in front	Detyo	Detzu	Devbe
	Devdo	Devfu	Devga
SINGLE THICKNESS SEATS.			
No. 5154D—Seat as No. 5154, but in one thickness	Dewii	Dewko	Dewlu
No. 5155D— Do. No. 5155, do. do	•		
	Deyao	Deyve	Deyza

CLOSET PIPES, PULLS, ETC.

No. 5157 No. 5157C No. 5157B No. 5157E No. 5157G No. 5157H



PRICES:

No. 5157 — 1½ in. (0.038 m.) Nickel-plated Brass Pipc, 7 ft. (2.134 m.) long, and two clips, one having india-rubber buffer Dhedi

No. 5157C—Do. do. but 6 ft. 3 in. (1.905 m.) long Dhegu

No. 5157B—1½ in. (0.038 m.) Galvanized Iron Pipe, 7 ft. (2.134 m.) long, and clips Dhiha

No. 5157E—Do. do. but 6 ft. 3 in. (1.905 m.) long Dhike

No. 5157G—1½ in. (0.038 m.) Iron Pipe, 7 ft. (2.134 m.) long, white vitreous enamelled and clips Dhili

No. 5157H—Do. do. but 6 ft. 3 in. (1.905 m.) long Dhimo

No. 5158

PRICES:

No. 5160

No. 5158 — Nickel-plated Brass Connection, for closet inlet ... Dhinu
No. 5158A—Iron do. do. do. ... Dhoci



No. 5160C No. 5160D No. 5160E

No. 5159 No. 5159 A



PRICES:

No. 5160B

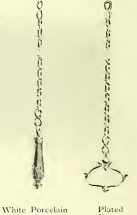
No. 5159 —Brass	Thimble, with	plain ends	• •			Dhopa
No. 5159 ADo.	do.	socket				Dhore
No. 5159B —Do.	do.	flange				Dhoto
No. 5159C—Do.	do.	socket and v	entilati	ng arm		Dhovu
No. 5159D—As No.	5159A, but to	o fit thick Vul	can-wai	re closes	t	Dhubi

No. 5160 A

No. 5159B No. 5159C

PRICES:

No. 5160 —Galvanized Iron Chain Pull Dhuco No. 5160A-Nickel-plated Chain Pull and handle .. Dhutu No. 5160B -Do. do. pottery handle Dhuxa No. 5160C-Do. do. chonized .. Dhuze handle No. 5160D-Do. do. Doultonware handle Diahe No. 5160E-Do. do. specially designed nickel-plated handle



Cast-iron.
Painted. Galvanized.

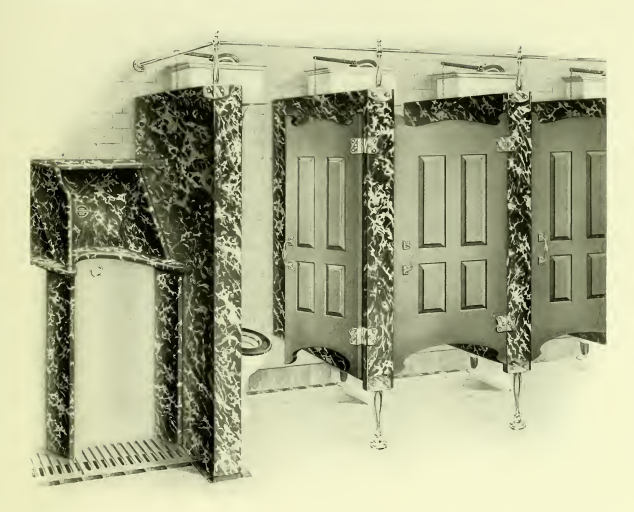
Diako Dialu

Dialu Diama

Plated Brass. Dibbi

ARRANGEMENT OF CLOSET DIVISIONS

IN MARBLE, FOR HOTELS, ETC.



In many lavatories, in buildings such as Hotels, Railway Stations, Clubs, etc., space is a considerable object, and the ordinary brick divisions between closets not only take up a great deal of room, but have a very heavy appearance. By using a marble division, sufficient space is saved over the length required when brick walls are used to fix an extra closet in each range of 10.

Marble is far preferable to woodwork, as the surface cannot readily be scratched or cut.

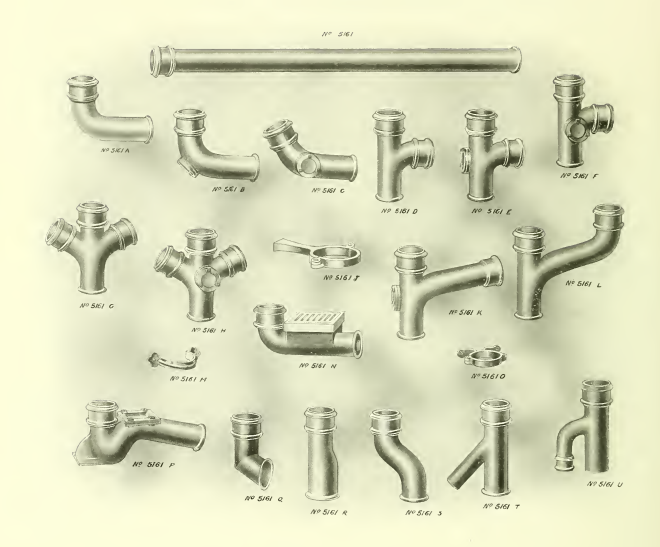
The above design shews an arrangement of marble divisions fixed to brass framing, and hardwood panelled doors. The dividing slabs stand 9 in. (0·229 m.) to 12 in. (0·305 m.) from the floor, and the top is about 6 ft. 6 in. (1·981 m.) from the ground, so that each compartment is quite secluded. The slabs are $1\frac{1}{4}$ in. (0·032 m.) or $1\frac{1}{2}$ in. (0·038 m.) thick.

The marble may be white veined or coloured—the latter is advised—while in some cases the lower part is dark to act as a dado, with the upper half in white or light colour.

Only one design is shewn, but further patterns to meet different requirements may be had on application.

On receipt of particulars prices will be quoted for the above pattern or any variation of same that may be desired.

GLASS ENAMELLED CAST/IRON SOIL AND WASTE PIPES



No. 5161	Dibdu	No.	5161D	Dicku	No.	5161H	Didpo	No.	5161M	Difvi	No. 3	5161R	Digbo
No. 5161A	Dibfa	No.	5161E	Dicla	No.	5161J	Didru	No.	5161N	Difwo	No. 3	5161S	Digcu
No. 5161B	Dibge	No.	5161F	Dicme	No.	5161K	Didsa	No.	51610	Difya	No.	5161T	Digda
No. 5161C	Dicio	No.	5161G	Didni	No.	5161L	Didte	No.	5161P	Difze	No. 5	5161U	Diofe

Cast-iron soil and waste pipes are now largely used for the exterior of buildings instead of lead.

Iron pipes have been treated in various manners to prevent rusting, viz., painting, galvanizing, and coating with Dr. Angus Smith's solution, but none are really lasting.

For many years Doulton & Co. have treated these pipes by lining them with a coating of glass enamel. This gives a smooth and perfectly sanitary surface, unsurpassed for cleanliness, and which does not corrode or deteriorate by contact with sewage or noxious gases; thus the durability of the pipes is very considerably increased.

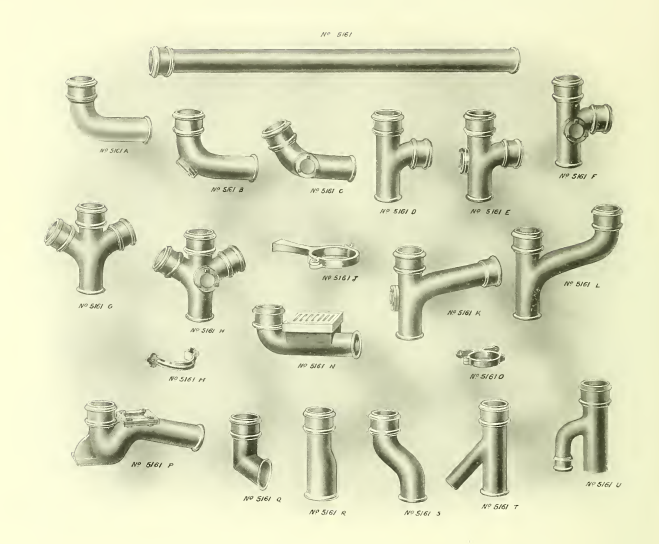
The illustrations only represent those connections which are most used in ordinary everyday work, but any other patterns or any special fittings can be readily quoted for.

The pipes and junctions are manufactured in medium or heavy weights.

For full particulars of Weights, Prices, &c., see Appendix.

LAVATORY SECTION

GLASS ENAMELLED CAST/IRON SOIL AND WASTE PIPES



No. 5161 Dibdu	No. 5161D Dicku	No. 5161H Didpo	No. 5161M Difvi	No. 5161R Digbo
No. 5161A Dibfa	No. 5161E Dicla	No. 5161J Didru	No. 5161N Difwo	No. 5161S Digcu
No. 5161B Dibge	No. 5161F Dicme	No. 5161K Didsa	No. 51610 Difya	No. 5161T Digda
No. 5161C Dicjo	No. 5161G Didni	No. 5161L Didte	No. 5161P Difze	No. 5161U Digfe

Cast-iron soil and waste pipes are now largely used for the exterior of buildings instead of lead.

Iron pipes have been treated in various manners to prevent rusting, viz., painting, galvanizing, and coating with Dr. Angus Smith's solution, but none are really lasting.

For many years Doulton & Co. have treated these pipes by lining them with a coating of glass enamel. This gives a smooth and perfectly sanitary surface, unsurpassed for cleanliness, and which does not corrode or deteriorate by contact with sewage or noxious gases; thus the durability of the pipes is very considerably increased.

The illustrations only represent those connections which are most used in ordinary everyday work, but any other patterns or any special fittings can be readily quoted for.

The pipes and junctions are manufactured in medium or heavy weights.

For full particulars of Weights, Prices, &c., see Appendix.

LAVATORY SECTION

THE "CLUB"

MARBLE LAVATORY RANGE

No. 5163



This Lavatory is simple in design, but effective, and very suitable for Clubs, Hotels, etc. The length can be varied to suit special requirements.

PRICES (f.o.b. Glasgow):	In Veined Marble	In St. Anne's Marble.	In Rouge Royal Marble.
No. 5163—Three-person Lavatory, with marble top, 8 ft. 0 in. (2·438 m.) × 2 ft. 4 in. (0·711 m.), shaped frieze, fillet between each basin and 15 in. (0·381 m.) skirting, 21 in. (0·533 m.) × 15 in. (0·381 m.) white Queensware lavatory basins with nickel-plated removable exposed Waverley waste, ½ in. (0·013 m.) nickel-plated hot and cold ¼-turn valves with lever handles, soap and brush trays to each basin. Top and frieze supported on nickel-plated metal legs	Dilde	Dilfi	Dilgo
No. 5163A—Do, do. but with 22 in, $(0.559 \text{ m.}) \times 16$ in, (0.406 m.)	Diluc	Dim	Diige
recessed basin with open overflow and rod waste	Dimhu	Dimja	Dimke
No. 5163B—Do. do. but with $19\frac{1}{2}$ in. $(0.495 \text{ m.}) \times 13$ in. (0.330 m.)			
oblong basin with open overflow and plug, washer and chain	Dimli	Dinnu	Dinpa
Dished marble lavatory basc	Dinre	Dinsi	Dinto
If with mirror in walnut frame, as illustrated, add		Dipae	
If with niekel-plated traps and pipes to floor, add per range		Dipvu	
If with nickel-plated supply pipes from valves to floor, add		Dipwa	

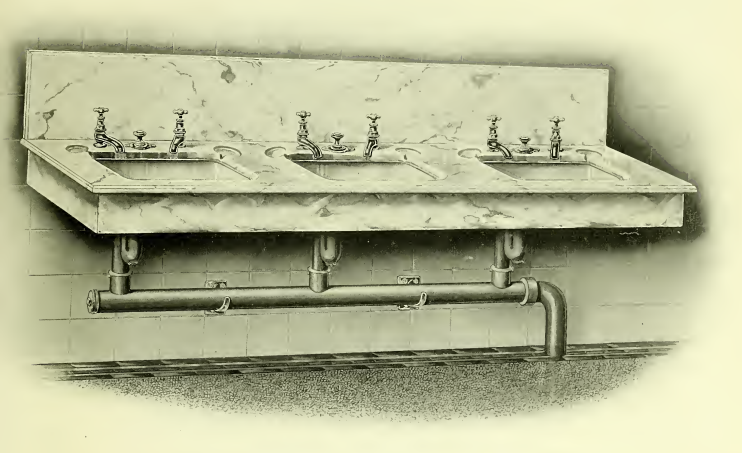
Other descriptions of marble can be supplied if desired, and the size of the top varied.

Prices will be quoted on application.

THE "HOTEL"

MARBLE LAVATORIES

No. 5164



PRICES (f.o.b. Glasgow): No. 5164—Three-person Lavatory, with marble top, 8 ft. 0 in (2.438 m.) × 2 ft. 4 in.	In Veined Marble.	In St. Anne's Marble.	In Rouge Royal Marble,
(0.711 m.), 8 in. (0.203 m.) marble frieze, and 12 in. (0.305 m.) skirting, $19\frac{1}{2}$ in. (0.495 m.) \times 13 in. (0.330 m.) white Queensware oblong basin with concealed standing waste, $\frac{1}{2}$ in. (0.013 m.) nickel-plated hot and cold screwdown valves, soap dish to each basin, japanned cast-iron brackets, waste pipes and traps			
	Dirfo	Dirgu	Disha
No. 5164A—Do. do. but with 22 in. $(0.559 \text{ m.}) \times 16$ in. (0.406 m.) white Queensware basin with open overflow, and nickel-plated rod waste			
	Disje	Diski	Dislo
No. 5164B—Do. do. but with 21 in. $(0.533 \text{ m.}) \times 15$ in. (0.381 m.) white Queensware Waverley basin and nickel-plated Waverley waste			
	Distu	Ditmu	Ditna
No. 5164C—Do. do. but with 20 in. $(0.508 \text{ m.}) \times 14\frac{1}{2}$ in. (0.368 m.) white Queensware recessed oval basin with grated overflow, and vulcanite plug with nickel-plated washer and chain			
	Ditpe	Ditri	Ditso

THE "UNIQUE"

SPECIAL MARBLE LAVATORY

No. 5165



PRICES (f.o.b. Glasgow):	In Onyx Marble.	In Statuary Marble.	Pavonazza Marble.
No. 5165—Single-person Lavatory, with dished marble special shaped top, 2 ft. 9 in. (0.838 m.) × 2 ft. 4 in. (0.711 m.), 6 in. (0.152 m.) frieze, and 15 in. (0.381 m.) skirting, with 21 in. (0.533 m.) × 15 in. (0.381 m.) Queensware Waverley basin with Mazarine and gold-lined decoration, nickel-plated exposed removable Waverley waste, ½ in. (0.013 m.) nickel-plated hot and cold lever-handled valves with marble grips, shaped soap and brush dishes, nickel-plated designed legs to support top, and nickel-plated trap, waste and supply pipes			
support top, and nickel-plated trap, waste and supply pipes	Diyne	Diypi	Diyro
No. 5165A—Do. do. but with 22 in. $(0.559 \text{ m.}) \times 16$ in. (0.406 m.) recessed basin with open overflow and rod waste	Diysu	Diyta	Dizao
No. 5165B—Do. do. but with $19\frac{1}{2}$ in. $(0.495 \text{ m.}) \times 13$ in. (0.330 m.)			
oblong basin with concealed removable standing waste	Dizve	Dizza	Doabe
Dished marble lavatory base (for the "Onyx," the base would be in Statuary			
marble)	Doaci	Doado	Doafu

Other descriptions of marble can be supplied if desired, and the size of the top varied.

Prices will be quoted on application.

THE "STRAND"

SINGLE MARBLE LAVATORY

No. 5166



PRICES (f.o.b. Glasgow):

No. 5166—Polished Veined Marble Single-person Lavatory, 2 ft. 8 in. (0.813 m.) × 2 ft. 0 in. (0.610 m.), dished top and moulded edge, 1 ft. 6 in. (0.457 m.) skirting at back, 19½ in. (0.495 m.) × 13 in. (0.330 m.) recessed oblong basin with exposed removable combined standing waste and overflow, ½ in. (0.013 m.) brass hot and cold screw-down valves, two soap dishes. Top supported on polished brass legs with rail and wall mounts. All metal work nickel-plated

										Docco	
No. 5166A—Do.	do.	in St. Ann	e's mar	ble						Docdu	
No. 5166B—Do.	do.	in Venato	Statuar	y marb	le					Docfa	
No. 5166C—Do.	do.	in Juane L	amartir	ne marl	ole					Docge	
If with 201 in. (0.521	m.) × 14	in. (0.356	oval	basin	with rer	novable	concealed	waste,	instea	d of basin	shown,
deduct										Dodjo	
If nickei-plated pipe an	d trap as s	hown, add								Dodla	
Do. hot and	d cold supp	ly pipes, ad	d							Dodme	
Do. with st	op cocks, a	dd					• •,			Dofni	
Tumbler holders for sk	irting, each									Dofpo	
Glass shelf, 24 in. (0.61	$0 \text{ m.}) \times 4\frac{1}{2}$	in. (0.114 i	n.), wi	th nick	el-plated	brackets	, add			Dofru	

Dokpu

Dokra

THE "SAVOY"

Tumbler holders for skirting, each ...

Brush holder

SINGLE MARBLE LAVATORY

No. 5167



PRICES (f.o.b. Glasgow): No. 5167—Polished Veined Marble Single-person Lavatory, with dished top 2 ft. 9 in. (6.838 m.) × 2 ft. 2 in. (6.660 m.)

and moulded edge 1 ft. 6 in. (0.457 m.) skirting at back and 6 in. (0.152 m.) frieze at front and sides, 21 in. (0.533 m.) \times 14 in. (0.356 m.) recessed Waverley basin with exposed removable pull-up waste, $\frac{1}{2}$ in. (0.013 m.) hot and cold Dohcu No. 5167A—Do. do. in St. Anne's marble No. 5167B—Do. do. in Venato Statuary marble.. Dohda do, in Juane Lamartine marble No. **5167C**—Do. Dohfe If with 20½ in, (0.521 m.) × 14 in, (0.356 m.) oval basin with removable concealed waste instead of basin shown, deduct Dohgt If pipe and trap nickel-plated, add, shown If nickel-plated hot and cold pipes, add Dojmi with stop cocks, add ... Dokno

Nos. 5168, 5169, 5172, 5173, 5178 Vulcanware Lavatories are made without soap sinkings, though they are shown in the illustration.



THE "OVAL"

No. 5168



PRICES (f.o.b. Glasgow):

DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

VULCAN-WARE LAVATORIES

No. 5169



PRICES (f.o.b. Glasgow):

No. 5170-Strong White Glazed Vulcan-ware Ovalshaped Lavatory Top, 29 in. $(0.737 \text{ m.}) \times 19\frac{1}{2} \text{ in.}$ $(0.495 \text{ m.}), 19\frac{1}{2} \text{ in. } (0.495 \text{ m.}) \times 12 \text{ in. } (0.305 \text{ m.})$ oval basin with concealed removable waste pullup, nickel-plated knob and mount, ½ in. (0.013 m.) nickel-plated hot and cold screw-down valves, top supported on white glazed vulcan-ware pedestal; full height from floor 2 ft. 61 in. (0.775 m.) Donke If with nickel-plated trap and pipe, add .. Donli Nickel-plated hot and cold supply pipes and valves, add .. Donmo Do. without valves .. Dopnu Nickel-plated legs for No. 5169 instead of cnamelled iron, add Doppa For section of waste see page 106.

PRICE (f.o.b. Glasgow):

No. 5169—Strong White Glazed Vulcan-ware Oval-shaped Lavatory Top, 30 in. (0.762 m.) × 24 in. (0.610 m.), with frieze, in one piece of ware and special formed skirting, 20 in. (0.508 m.) × 14 in. (0.356 m.) basin with open overflow, nickel-plated rod waste, ½ in. (0.013 m.) nickel-plated hot and cold lever-handled valves, soap and brush dishes, and white enamelled iron legs; full height from floor 2 ft. 6½ in. (0.775 m.)

No. 5170

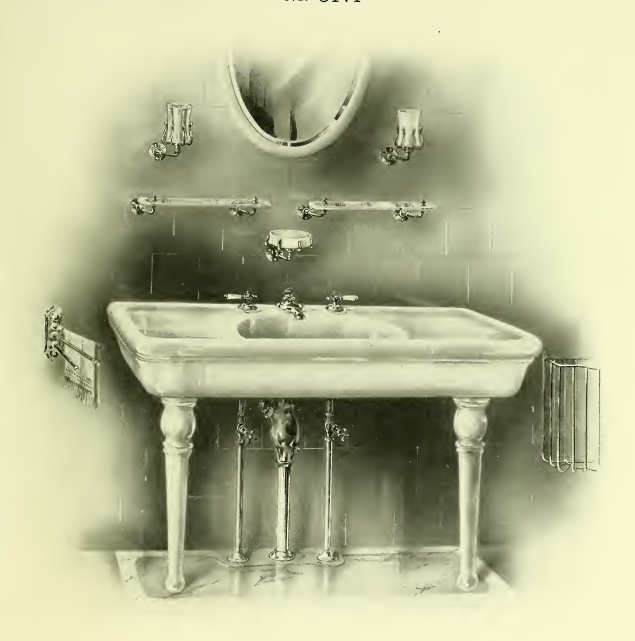


This Lavatory Top varies slightly from the drawing.

It is made as shown in the Bath Room No. 3, page 3.

THE VULCAN WARE LAVATORY

No. 5171



PRICES (f.o.b. Glasgow):

No. 5171—White Glazed Vulcan-ware Lavatory, 4 ft. 0 in. (1·219 m.) × 2 ft. 0 in. (0·610 m.), and 6 in. (0·152 m.) frieze, 20 in. (0·508 m.) × 14 in. (0·356 m.) D-shaped basin, ½ in. (0·013 m.) ½ turn niekel-plated hot and cold valves with lever handles and pottery grips with one bib to basin and concealed removable pull-up waste; top supported on two white glazed vulcan-ware legs with stays to wall Dopre

giante turelli illia ilgi illia	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			• •	• •	• •	• •		Dopie
If with nickel-plated trap, add			• .•					- •	Dopsi
If nickel-plated hot and cold supply	pipes	with stop	coeks,	add					Dopto
Nickel-plated tumbler holder									Cewpo
Nickel-plated soap holder									Cewru
Niekel-plated hinged towel rail, three	rails								Celmy
Nickel-plated tooth-brush holder					7				Cewni
Glass shelf, $24\frac{1}{2}$ in. (0.622 m.) $\times 4\frac{1}{2}$ i	in. (0	·114 m.), v	with ni	ckel-plated	d bracket				Dofru
Nickel-plated hanging towel basket									Cepko

No. 5172



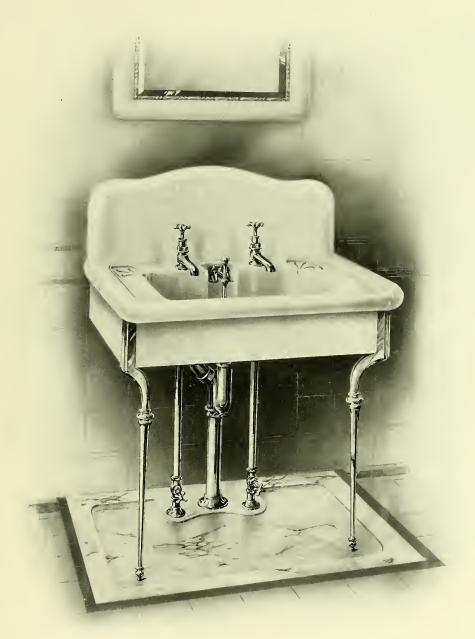
PRICES (f.o.b. Glasgow):

No. 5172—Strong White Glazed Vulcan-ware shaped Lavatory, top 2 ft. 6 in. (0.762 m.) \times 1 ft. 10½ in. (0.572 m.), oval recessed basin 20½ in. (0.521 m.) \times 13½ in. (0.343 m.), two soaps, nickel-plated removable Waverley waste, and ½ in. (0.013 m.) nickel-plated hot and cold screw-down valves; top supported on white enamelled cast-iron legs with band to wall ... Dorvu

THE "RITZ"

VULCAN-WARE LAVATORY

No. 5173

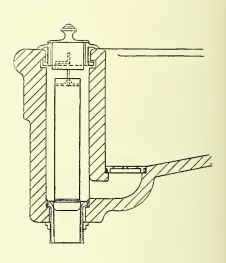


PRICES (f.o.b. Glasgow):

No. 5174



SECTION OF WASTE.



PRICES (f.o.b. Glasgow):

No. 5174—Strong White Glazed Vulcan-ware Lavatory, 2 ft. 4 in. (0·711 m.) \times 1 ft. 9 in. (0·533 m.) \times 4½ in. (0·114 m.), with 19½ in. (0·495 m.) \times 13 in. (0·330 m.) D-shaped basin, with nickel-plated removable concealed waste, ½ in. (0·613 m.) nickel-plated hot and cold ¼-turn lever-handled valves, white glazed vulcan-ware legs with top fitted to stand about 4 in. (0·102 m.) from wall; lavatory glazed at back Dowai

No. 5174A—As No. 5174, but wi	ith painted	iron brack	ets a	nd rail as	shown v	vith N	o. 5175	 Dowva
No. 5174 B—Do. do.	but wit	h nickel-pla	ated b	rass brack	kets and	rail		 Dowyo
Nickel-plated soap holder								Dowzu
Nickel-plated sponge holder								 Doyhe
Glass shelf with nickel-plated br	ackets and	ring cup						 Doyji
Nickel-plated trap and pipe, add								 Doyko
Nickel-plated supply pipes, no st	top cocks,	add						 Doylu
Do. do. with	stop cocks	, add						 Doyma

No. 5175



PRICES (f.o.b. Glasgow):

No. 5175—Strong White Glazed Vulcan-ware Lavatory, 2 ft. 4 in. (0.711 m.) × 1 ft. 9 in. (0.533 m.) × 4½ in. (0.114 m.), with 19½ in. (0.495 m.) × 14 in. (0.356 m.) D-shaped recessed basin with nickel-plated removable Waverley waste, ½ in. (0.013 m.) nickel-plated hot and cold ¼-turn lever-handled valves, painted cast-iron brackets and rail, with top fitted to stand about 4 in. (0.102 m.) from wall; lavatory glazed at back Dozta No. 5175A—Do. do. but with nickel-plated brass brackets and rail Dreha No. 5175B-As No. 5175, but with white glazed vulcan-ware legs as shown with No. 5174 Dreke Nickel-plated soap and tumbler holder.. Dreli Dremo Nickel-plated sponge tray Oval bevelled glass mirror, 20 in. $(0.508 \text{ m.}) \times 24 \text{ in.} (0.610 \text{ m.})$ Drena 24 in. (0.610 m.) × 30 in. (0.762 m.) Do. do. Drici 27 in. (0.686 m.) × 33 in. (0.838 m.) Do. do. Dripa Nickel-plated trap and pipe, add Drire Nickel-plated supply pipes (no stop cocks), add Drito . . Do. do. with stop cocks, add Drivu

No. 5176



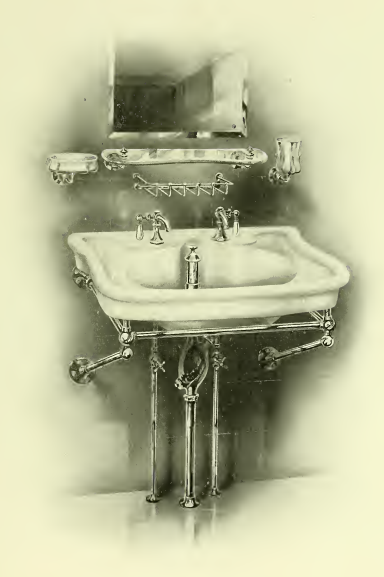
PRICES (f.o.b. Glasgow):

No. 5176—Strong White Glazed Vulcan-ware Lavatory 2 ft. 4 in. $(0.711 \text{ m.}) \times 1$ ft. 9 in. $(0.533 \text{ m.}) \times 4\frac{1}{2}$ in. (0.114 m.), with $19\frac{1}{2}$ in. $(0.495 \text{ m.}) \times 13$ in. (0.330 m.) D-shaped basin with nickel-plated removable concealed waste, $\frac{1}{2}$ in. (0.013 m.) nickel-plated hot and cold $\frac{1}{4}$ -turn lever-handle valves, white glazed vulcan-ware legs

								Drobi
No. 5176A—As No. 5176, but with pa	ainted i	ron brack	ets and	rail as s	shown w	ith No.	5177	 Droco
No. 5176B—Do, do, bu	at with	nickel-pla	ted bras	s bracke	ts and	rail		 Drotu
Nickel-plated soap holder								 Droxa
Nickel-plated sponge holder								 Droze
Glass shelf with nickel-plated bracket								Drufa
Nickel-plated trap and pipc, add								 Druge
Nickel-plated supply pipes (no stop co	ocks), a	dd						 Drulo
Do. do. (with stop	cock),	add						 Drupu

For section of waste see page 106.

No. 5177



PRICES (f.o.b. Glasgow):

No. 5177—Strong White Glazed Vulcan-ware Lavatory, 2 ft. 4 in. (0.711 m.) × 1 ft. 9 in. (0.533 m.) × 4½ in. (0.114 m.), with 19½ in. (0.495 m.) × 14 in. (0.330 m.) D-shaped recess basin with nickel-plated removable Waverley waste, ½ in. (0.013 m.) nickel-plated hot and cold lever-handle valves, painted cast-iron brackets and rail

										Dru
No. 5177A —D	o. do.	but v	vith nicke	l-plated	brass brack	ets and	1 rail			Dua
No. 5177BA	s No. 5177, but	with white	porcelain	glazed	vulcan-ware	legs a	s shown	with No.	5176	Du
Nickel-plated	soap holder									Du
Nickel-plated	tumbler holder									Du
Nickel-plated 1	brush tray									Du
Oblong bevelle	ed glass mirror,	20 in. (0.5	08 m.) ×	30 in. ((0·762 m.)					Du
Do.	do.	24 in. (0.6	10 m.) ×	36 in.	(0·914 m.)					Du
Nickel-plated	trap and pipe, a	add								Dul
Nickel-plated	supply pipes (no	o stop cock	s), add							Du
Do.	do. (w	ith stop co	cks), add							Du

No. 5177C



PRICES (f.o.b. Glasgow):

G			v .	,		'				
Nickel-plated so	ap dish								 	Ducza
Niekel-plated tu	mbler holder								 	Dudbi
Glass shelf and	niekel-plated	braekets	S						 	Dudco
Oval mirror wit	h white enar	nelled wo	ood fram	e, 30 in.	(0.762	m.) × 18	in. (0.45	57 m.)	 	Duddu
Niekel-plated tra	ap and pipe							••	 	Dudfa
Nickel-plated su	pply pipes (r	io stop-co	ock)						 	Dudge
Do. do	. (\	vith stop	-cocks)						 	Dufjo

No. 5178 No. 5179





PRICES (f.o.b. Glasgow):

No. 5178—White Glazed Vulcan-ware Lavatory, 27 in. (0.686 m.) \times 21 in. (0.533 m.) \times 12 in. (0.305 m.) skirting, and 6 in. (0.152 m.) frieze, with 19 in. (0.483 m.) \times 13 in. (0.330 m.) recessed basin with open overflow, nickel-plated rod waste, $\frac{1}{2}$ in. (0.613 m.) nickel-plated hot and cold screw-down valves, soap dishes, and painted cast-iron legs

No. 5178A—Do. do. but with vulcanite plug and nickel-plated washer and chain and chain stay.

No. 5179A-Do. do. but with vulcanite plug and nickel-plated washer and chain and chain stay.

For prices of Fitments see pages 45 and 47.

No. 5180



PRICES (f.o.b. Glasgow):

Trap not included in price.

No. 5180—White Glazed Vulcan-ware Rectangular Lavatory, 24 in. (0.610 m.) \times 19 in. (0.483 m.), and $4\frac{1}{2}$ in. (0.114 m.) frieze, $2\frac{1}{2}$ in. (0.064 m.) skirting, 17 in. (0.432 m.) \times 13 in. (0.330 m.) D-shaped basin. Nickel-plated concealed removable waste, $\frac{1}{2}$ in. (0.013 m.) nickel-plated hot and cold leveraction valves. Top supported on white glazed vulcan-ware leg ... Dugte

PRICES (f.o.b. Glasgow):

Trap and supply pipes not included in price.

For price of supply pipes see page 111.

For section of waste see page 106.

No. 5180A



For prices of fitments see pages 45 and 47. For prices of traps see page 139.

No. 5181

PRICES (f.o.b. Glasgow):

No. 5181—White Glazed Vulcan-ware Round Fronted Lavatory, 24 in. $(0.610 \text{ m.}) \times 19 \text{ in.}$ (0.483 m.), and $4\frac{1}{2}$ in. (0.114 m.) frieze, $2\frac{1}{2}$ in. (0.064 m.) skirting, 17 in. $(0.432 \text{ m.}) \times 13$ in. (0.330 m.) recessed basin, nickel-plated concealed removable waste, $\frac{1}{2}$ in. (0.013 m.) nickel-plated hot and cold lever-action valves with pottery grips. Top supported on white glazed vulcan-ware leg. Duhwo

Trap and supply pipes not included in price.

For price of supply pipes see page 111.

For section of waste see page 106.

No. 5181A





PRICES (f.o.b. Glasgow):

No. 5181A—White Glazed Vulcan-ware Round Fronted Lavatory, 24 in. (0.610 m.) \times 19 in. (0.483 m.), and $4\frac{1}{2}$ in. (0.114 m.) frieze, $2\frac{1}{2}$ in. (0.064 m.) skirting, 17 in. (0.432 m.) \times 13 in. (0.330 m.) recessed basin with open overflow, vulcanite plug with nickel-plated washer, and chain and chain stay, $\frac{1}{2}$ in. (0.013 m.) nickel-plated hot and cold screw-down valves. Top supported on cast-iron cantilevers ...

Trap not included in price.

Duhya

For prices of fitments see pages 45 and 47. For prices of traps see page 139.

For Cost of Packing, Weights and Measurements, see Appendix.

No. 5182



PRICE (f.o.b. Glasgow):

No. 5182A—White Glazed Vulcan-ware Angle Lavatory, 29 in. $(0.737 \text{ m.}) \times 23$ in. (0.584 m.), length of side $20\frac{1}{2}$ in. (0.521 m.), and $4\frac{1}{2}$ in. (0.114 m.) frieze, $2\frac{1}{2}$ in. (0.064 m.) skirting, 17 in. $(0.432 \text{ m.}) \times 12$ in. (0.305 m.) recessed basin with open overflow, vulcanite plug with nickel-plated washer, chain and chain stay, $\frac{1}{2}$ in. (0.013 m.) nickel-plated hot and cold screw-down valves. Top supported on painted cast-iron cantilevers . .

Dujcu

Trap not included in price.

PRICE (f.o.b. Glasgow):

No. 5182—White Glazed Vulcan-ware Angle Lavatory, 29 in. (0.737 m.) \times 23 in. (0.584 m.), length of side $20\frac{1}{2}$ in. (0.521 m.), and $4\frac{1}{2}$ in. (0.114 m.) frieze, $2\frac{1}{2}$ in. (0.064 m.) skirting, 17 in. (0.432 m.) \times 12 in. (0.305 m.) basin, nickel-plated concealed removable waste, $\frac{1}{2}$ in. (0.013 m.) nickel-plated hot and cold lever-action valves with pottery grips. Top supported on white glazed vulcanware leg ... Dujbo

Trap and supply pipes not included in price.

For price of supply pipes see page 111.

For section of waste see page 106.

No. 5182A



For prices of fitments see pages 45 and 47. For prices of traps sec page 139.

IN ONE PIECE OF WARE

No. 5183



PRICES (f.o.b. Glasgow):

No. 5183—Strong White Glazed Vulcan-ware Two-person Lavatory, in one piece of ware, 4 ft. 6 in. (1'372 m.) \times 1 ft. 9 in. (0'533 m.) \times 4½ in. (0'114 m.), with 19½ in. (0'459 m.) \times 13 in. (0'330 m.) D-shaped basins with nickel-plated removable concealed wastes, ½ in. (0'013 m.) nickel-plated hot and cold ¼-turn lever-handle valves, white glazed vulcan-ware legs, with top fitted to stand about 4 in. (0'102 m.) from wall. Lavatory glazed at back.

										Duwpe
No. 5183A—	As No. 5183,	but with p	ainted	iron bra	ckets and	l rail a	s shown	with No	. 5184	 Duwri
No. 5183B—	Do. do	. bu	at with	nickel-	plated bra	ass bra	ckets and	d rail		 Duwso
Nickel-plated	soap holders,	, each								 Duybe
Nickel-plated	sponge holde	r								 Duyci
Nickel-plated	hinged towel	rail, three	-rail							 Duydo
Glass shelf	with nickel-pla	ted bracke	ts and	ring cu	ps, each					 Duyfu
Nickel-plated	traps and pip	pes, per ra	nge							 Duyga
Nickel-plated	hot and cold	supply pig	es (no	stop-co	cks), add	per ra	nge			 Duzhe
Do.	do.	do.	(wi	th stop	cocks), a	dd per	range			 Duzji

For section of waste see page 106.

DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

VULCAN-WARE LAVATORIES

IN ONE PIECE OF WARE

No. 5184

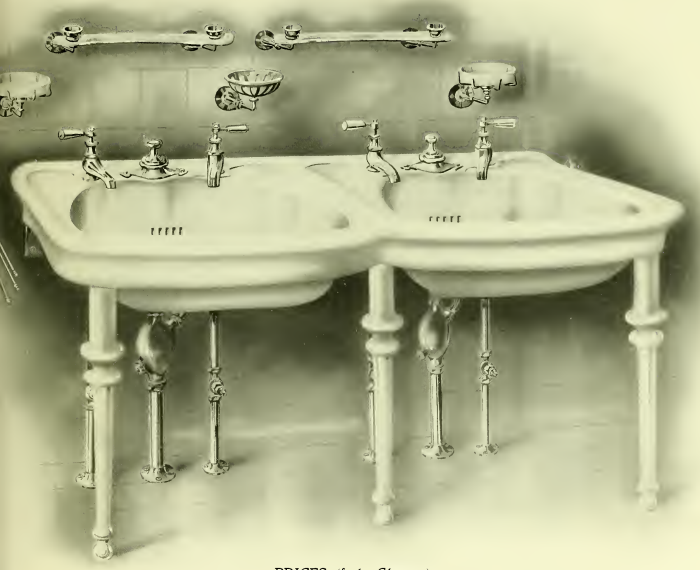


PRICES (f.o.b. Glasgow):

Niekcl-plated hot and cold supply pipes (no stop cocks), per range, add Dyeve Do. do. do. (with stop cocks) Dyexi

IN ONE PIECE OF WARE

No. 5185



PRICES (f.o.b. Glasgow):

No. 5185—Strong White Glazed Vulcan-ware Two-person Lavatory, in one piece of ware, 4 ft. 6 in. (1·372 m.) \times 1 ft. 9 in. (0·533 m.) \times 4½ in. (0·114 m.), with 19½ in. (0·495 m.) \times 13 in. (0·330 m.) D-shaped basins with nickel-plated removable concealed wastes, ½ in. (0·013 m.) nickel-plated hot and cold ¼-turn lever-handled valves, white glazed vulcan-ware legs with band to wall Dyohu

	valean water legs with band t	.o wan	• •	• •	• •	• •		• •	 2 y Chi G
No.	5185A-As No. 5185, but wit	h painted i	iron bra	ackets	and rail	as shown	with No.	5186	 Faamu
No.	5185B—Do. do.	but with	plated	brass	brackets	and rail			 Faana
Nic	kel-plated soap holders, each								 Faape
Nic	kel-plated sponge holder								 Faari
Nic	kel-plated hinged towel rail, t	hree rails							 Faaso
Gla	ss shelf with nickel-plated bra	ckets and	ring cu	ıps, ead	ch				 Fabhe
Nic	kel-plated traps and pipes, add	d per range	e		,				 Fabji
Nic	kel-plated hot and cold supply	pipes (no	stop co	ocks), a	idd per i	range	• •		 Fabko
Do	do. do	o. (wit	th stop	cocks)					 Fablu
			For sec	tion of	waste s	ee nage 10	06.		

Fagjo

Fagku

VULCAN-WARE LAVATORIES

IN ONE PIECE OF WARE

No. 5186



PRICES (f.o.b. Glasgow):

No. 5186—Strong White Glazed Vulcan-ware Two-person Lavatory, in one piece of war $(0.533 \text{ m.}) \times 4\frac{1}{2}$ in. (0.114 m.) , with $19\frac{1}{2}$ in. $(0.495 \text{ m.}) \times 13$ in. (0.330 m.) D-shaped removable Waverley waste, $\frac{1}{2}$ in. (0.013 m.) nickel-plated hot and cold lever-handled	recessed bas	in with nickel-plated
and rail		Facro
No. 5186A—Do. do. but with nickel-plated brass brackets and rail		Facsu
No. 5186B-As No. 5186, but with white glazed vulcan-ware legs as shown with No. 5		Facta
Nickel-plated soap and tumbler holders, each		Fadve
Nickel-plated carafe holder, with glass carafe		Fadza
Oval bevelled glass mirror, 20 in. (0.508 m.) \times 24 in. (0.610 m.)		Fafbi
Do. do. 24 in. $(0.610 \text{ m.}) \times 30$ in. (0.762 m.)		Fafco
Do. do. 27 in. $(0.686 \text{ m.}) \times 33 \text{ in. } (0.838 \text{ m.})$		Faldu
Glass shelf and nickel-plated brackets		Faffa
Nickel-plated traps and pipes, add per range		Fafge

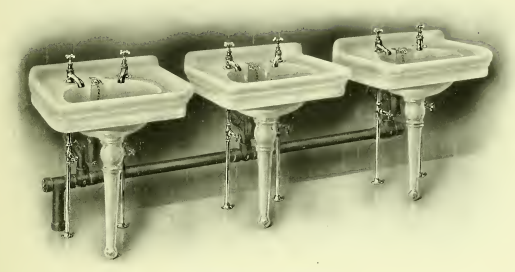
For Cost of Packing, Weights and Measurements, see Appendix.

(with stop cocks) ...

Nickel-plated hot and cold supply pipes (no stop cocks), add per range

IN VULCAN-WARE

No. 5187



PRICES (f.o.b. Glasgow):

No. 5188



PRICES (f.o.b. Glasgow):

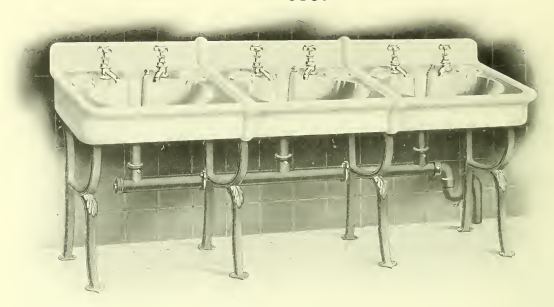
No. 5188 – Range of three Round-fronted White Glazed Vulcan-ware Lavatories set 6 in. (0·152 m.) apart, top 24 in. (0·610 m.) \times 19 in. (0·483 m.), $4\frac{1}{2}$ in. (0·114 m.) frieze with $2\frac{1}{2}$ in. (0·064 m.) skirting, 17 in. (0·432 m.) \times 13 in. (0·330 m.) recessed basin with open overflow, vulcanite plug with nickel-plated washer and chain, $\frac{1}{2}$ in. (0·013 m.) nickel-plated hot and cold screw-down valves in white glazed vulcan-ware centre leg, and painted cast-iron waste pipe with trap to each basin Fahru

For any increase in length add one-third of quoted price for each person.

LAVATORY RANGES

IN VULCAN-WARE

No. 5189

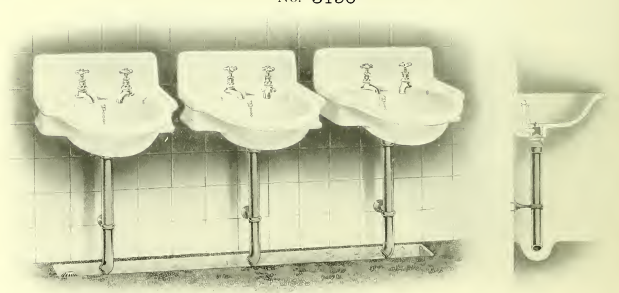


PRICES (f.o.b. Glasgow):

No. 5189—Range of three Strong White Glazed Vulcan-ware Lavatories, with over-lap joint, 24 in. $(0.610 \text{ m.}) \times 18$ in. $(0.457 \text{ m.}) \times 6\frac{1}{2}$ in. (0.165 m.), and 4 in. (0.102 m.) skirting, D-shaped recessed basin, 19 in. $(0.488 \text{ m.}) \times 12$ in. (0.305 m.)with open overflow, vulcanite plug with nickel-plated washer and chain, ½ in. (0.013 m.) nickel-plated hot and cold screw-down valves, painted cast-iron standards, waste pipe with trap at end, and connecting pieces to each basin.

If with trap to each basin and bend at end, add per basin ... Fakbo If with waste pipes and traps glass enamelled inside, add per range ... Fakcu

No. 5190



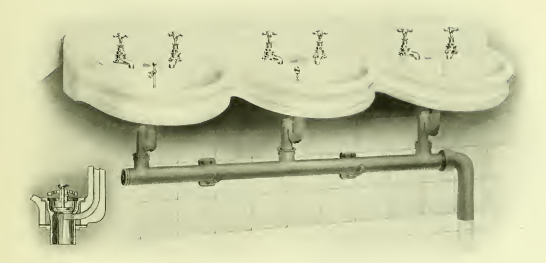
PRICES (f.o.b. Glasgow):

No. 5190—Range of three Strong Vulcan-ware Lavatories, 24 in. (0.610 m.) × 18 in. (0.457 m.), with 18 in. (0.457 m.) ×

For increase in length add one-third for each extra person of quoted price.

IN VULCAN-WARE

No. 5191



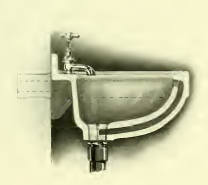
PRICES (f.o.b. Glasgow):

No. 5191—Three-person Range of Strong White Glazed Vulcan-ware Layatories with circular fronts, 26 in. (0.660 m.) × 20 in. (0.508 m.), and 4 in. (0.102 m.) skirting, 18 in. (0.547 m.) × 13 in. (0.330 m.) recessed basin with open overflow, and vulcanite plug with nickel-plated washer and chain, ½ in. (0.013 m.) nickel-plated hot and cold screw-down valves, soap dishes, painted cast-iron brackets to support tops, hooks, waste pipe and traps ... Fampu No. 5191A—Do. No. 5191B—Do. but with nickel-plated rod waste ... Famti do.

do. safety plug fixed under grating Fanaa If waste pipes and traps glass enamelled, add per range Famra

No. 5192





PRICES (f.o.b. Glasgow):

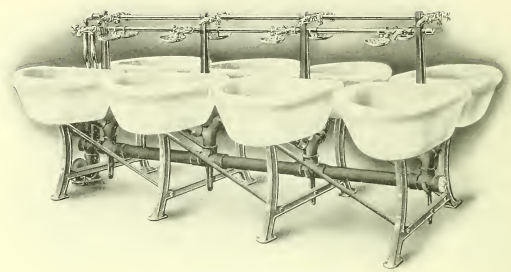
No. 5192—Three-person Range of Strong White Glazed Vulcan-ware Lavatories, with circular fronts 21 in. (0.538 m.) × 18 in. (0.457 m.), 16 in. (0.406 m.) × 11 in. (0.279 m.) basin, and nickel-plated careless plug, ½ in. (0.013 m.) nickel-plated cold screw-down valves, soap dishes, painted cast-iron cantilevers and pipe to channel.

Fanvo No. 5192A-Do. but with safety plug fixed under grating Fanye

For any increase of length add one-third of quoted price for each pattern.

VULCAN-WARE SCHOOL LAVATORIES

No. 5193

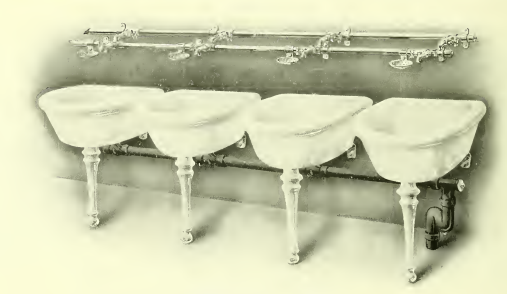


PRICES (f.o.b. Glasgow):

No. 5193—Eight-person Double Lavatory, four on each side, in strong vulcan-ware, white glazed inside and cane out, 15 in. (0·381 m.) × 14 in. (0·356 m.) over all × 6 in. (0·152 m.) deep inside, ½ in. (0·013 m.) nickel-plated hot and cold screwdown valves, vulcanite plugs with nickel-plated washers and chains. Painted cast-iron standards and supports for water pipes, waste pipe and iron supply pipe and tecs, and trap at end; hanging soap dish to each basin.

SINGLE LAVATORY

No. 5194



PRICES (f.o.b. Glasgow):

No. 5194—Range of four Strong Vulcan-ware Lavatories, white glazed inside and cane out, 15 in. (0'381 m.) × 14 in. (0'356 m.) over all × 6 in. (0'152 m.) deep inside, ½ in. (0'013 m.) nickel-plated hot and cold screw-down valves and vulcanite plugs, nickel-plated washers and chains, lavatorics supported on glazed vulcan-ware legs, painted cast-iron waste pipe with trap at end and supply pipes and clips, hanging soap dish to each basin . Farhu

If lavatories white glazed outside, add per range. . . No. 5193, Farja No. 5194, Farke

If trap to each basin do. . . No. 5193, Farji No. 5194, Farmo

If ironwork galvanized do. . . No. 5193, Fasnu No. 5194, Faspa

For any increase in length add one-fourth of quoted price for each extra person or two persons.

DOULTON VULCAN-WARE LAVATORIES

No. 5195

Double Range.

PRICES (f.o.b. Glasgow):

No. 5195—Eight-person Double Lavatory, four-aside, in strong white glazed vulcan-ware, tops 24 in. (0·610 m.) \times 18 in. (0·457 m.) with overlap, recessed basins with open overflows 17 in. (0·432 m.) \times 12 in. (0·305 m.), $\frac{1}{2}$ in. (0·013 m.) nickel-plated cold screw-down valves and careless plugs, soap dish to each basin, painted cast-iron standards, Y junctions and pipes from waste to channel (channel not included)

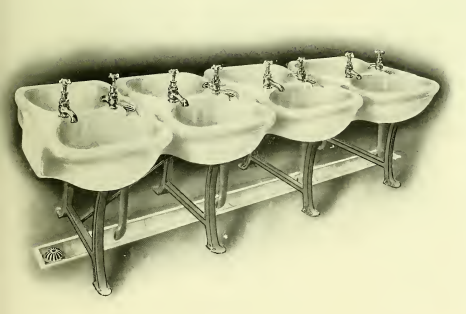
Fatwa

If ironwork galvanized, add per range

Fatzo



No. 5196



PRICES (f.o.b.) Glasgow:

No. 5196—Eight-person Lavatory, four-a-side, strong white glazed vulcan - ware, shaped top 18 in. $(0.457 \text{ m.}) \times 26$ in. (0.660 m.), double width, 15 in. $(0.381 \text{ m.}) \times 11$ in. (0.279 m.) recessed basins with open overflow, $\frac{1}{2}$ in. (0.013 m.) nickelplated cold screw-down valves and careless plugs, soap dish to each basin, painted castiron standard and pipe from basins to channel (channel not included) . . .

Favce

If ironwork galvanized, add per range

Favba

For any increase in length add one-fourth of quoted price for each extra two persons.

QUEENSWARE PEDESTAL LAVATORIES

No. 5197



PRICES (f.o.b. Glasgow):

No. 5198—White Queensware Angle Lavatory on Pedestal, top 30 in. $(0.762 \text{ m.}) \times 22 \text{ in. } (0.559 \text{ m.})$, length of side 21 in. $(0.533 \text{ m.}) \times 3\frac{1}{2} \text{ in. } (0.089 \text{ m.})$ skirting, D-shaped recessed basin 18 in. $(0.457 \text{ m.}) \times 12\frac{1}{2} \text{ in. } (0.318 \text{ m.})$ with grated overflow; all fittings as No. 5197

Fawtu

PRICES (f.o.b. Glasgow):

No. 5197—White Queensware Rectangular Lavatory on Pedestal, top 27 in. (0.686 m.) \times 19 in. (0.483 m.), D-shaped recessed basin 18½ in. (0.470 m.) \times 13 in. (0.330 m.), with grated overflow, 3½ in. (0.089 m.) skirting, full height from floor 31 in. (0.787 m.), ½ in. (0.013 m.) nickel-plated hot and cold screw-down valves, vulcanite plug with nickel-plated washer, chain and chain stay...

Fawki

Fawlo

No. 5198



QUEENSWARE LAVATORIES

No. 5199

No. 5200





PRICES (f.o.b. Glasgow):

No. 5199-White Queensware Lavatory, shap	ped top 27 in	. (0.686 m.) ×	$20\frac{1}{2}$ in. (0)	521 m.),	with sha	ped skirting at back
and sides, 20 in. (0.508 m.) × 13 in. (0.330	m.) recessed	oblong basin	with grated	d overflow	v, vulcan	ite plug with niekel-
plated washer and chain, ½ in. (0.013	m.) niekel-p	lated hot and	eold scre	ew-down	valves.	Top supported on
metallie enamelled iron legs and rail						Fazdo

No. 5199A— Do. do. but reetangular top 27 in. $(0.686 \text{ m.}) \times 19$ in. (0.483 m.), with 20 in. $(0.508 \text{ m.}) \times 12\frac{1}{2}$ in. (0.318 m.) recessed basin, with open overflow and niekel-plated rod waste Fazfu

No. 5200—White Queensware Lavatory, top with rounded front, 27 in. (0.686 m.) × 19 in. (0.483 m.), and skirting at back, 19½ in. (0.495 m.) × 12 in. (0.305 m.) recessed basin with open overflow, and niekel-plated rod waste, ½ in. (0.013 m.) niekel-plated hot and cold screw-down valves. Top supported on metallic enamelled iron legs and rail.

No. 5200A—Do.	do.	but wit	h vulean	ite plug	with nic	kel-plate	d washe	r and eh	ain	
If with niekel-plated	brass 1	egs and	rail, add							
If with niekel-plated	pipe ar	ıd trap,	add							
If with niekel-plated	hot an	d cold si	upply pip	es, add						
Dished veined marb	le base									

QUEENSWARE LAVATORIES

DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

WITH CONCEALED REMOVABLE STANDING WASTE



No. 5201

PRICE (f.o.b. Glasgow):

No. 5201—White Queensware Lavatory, 27 in. (0.685 m.) \times 20 in. (0.508 m.), with 20 in. (0.508 m.) \times 13½ in. (0.343 m.) basin and nickel-plated concealed removable standing waste, ½ in. (0.013 m.) nickel-plated hot and cold screw-down valves, soap dishes, and painted cast-iron band and brackets ... Feche



No. 5202

PRICE (f.o.b. Glasgow):

No. 5202—White Queensware Circular-fronted Lavatory, 27 in. $(0.686 \text{ m.}) \times 20 \text{ in.} (0.508 \text{ m.})$, with 19 in. $(0.483 \text{ m.}) \times 13 \text{ in.} (0.330 \text{ m.})$ basin, with fittings, band and brackets as No. 5201 Fecit



No. 5203

PRICE (f.o.b. Glasgow):

No. 5203—White Queensware Angle Lavatory, 30 in. (0.762 m.) × 22 in. (0.559 m.), with 18 in. (0.457 m.) × 13 in. (0.330 m.) basin, with fittings, band and brackets as No. 5201... ... Feeko

QUEENSWARE IMPROVED LAVATORIES WITH OPEN OVERFLOW



No. 5204

PRICES (f.o.b. Liverpool):

Size of top 27 in. \times 19 in. \times 25 in. \times 18 in. (0.686 m.) \times (0.483 m.) \times (0.635 m.) \times (0.457 m.) Size of basin 20 in. \times 12½ in. \times 19 in. \times 11½ in. (0.508 m.) \times (0.318 m.) \times (0.483 m.) \times (0.292 m.) Fedpi



No. 5205

PRICES (f.o.b. Liverpool):

Size of top 30 in. \times 22 in. \times 27 in. \times 20 in. (0.762 m.) \times (0.559 m.) \times (0.686 m.) \times (0.508 m.) Size of basin 17½ in. \times 14 in. \times 16 in. \times 13 in. (0.445 m.) \times (0.356 m.) \times (0.406 m.) \times (0.330 m.) Fefae



No. 5206

PRICES (f.o.b. Liverpool):

No. 5206—White Queensware Circular-fronted Lavatory with recessed basin, open overflow, with ½ in. (0·013 m.) nickel-plated hot and cold screw-down valves, vulcanite plug, nickel-plated washer, chain and chain stay, and painted cast-iron brackets and band

Size of top 27 in. \times 19 in. \times 25 in. \times 18 in. (0.686 m.) \times (0.482 m.) \times (0.635 m.) \times (0.457 m.) Size of basin 18 $\frac{1}{2}$ in. \times 14 in. \times 17 in. \times 13 $\frac{1}{2}$ in. (0.470 m.) \times (0.356 m.) \times (0.432 m.) \times (0.343 m.) Fegco

Queensware "Waverley" Lavatories

No. 5207



PRICE (f.o.b. Glasgow):

No. 5207—White Queensware Lavatory, 27 in, (0.686 m.) \times 20 in, (0.598 m.), with 19 in, (0.483 m.) \times 13 in, (0.330 m.) Waverley basin with niekel-plated exposed removable Waverley waste, $\frac{1}{2}$ in, (0.013 m.) niekel-plated brass hot and cold screw-down valves, soap dishes, and painted cast-iron band and brackets Fehme



PRICE (f.o.b. Glasgow):

No. 5208—White Queensware Circular-fronted Lavatory, 30 in. (0.762 m.) \times 23 in. (0.584 m.), with 21 in. (0.533 m. \times 15½ in. (0.394 m.) Waverley basin, with fittings and band and brackets as No. 5207 . . . Fejni



PRICE (f.o.b. Glasgow):

No. 5209—White Queensware Angle Lavatory, 30 in, $(0.762 \text{ m.}) \times 22 \text{ in}$, (0.559 m.), with 18 in, $(0.457 \text{ m.}) \times 12 \text{ in}$, (0.305 m.) Waverley basin, with fittings and band and brackets as No. 5207 Fejpo

DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

QUEENSWARE LAVATORIES

WITH PLAIN ROLL EDGE

No. 5210



No.	(0.102	m.) s	kirting	, ½ in.	(0.013	m.) n	ry, with	ted hot a	cssed l nd col	verpool): coasin and 4 d screw-dov in stay. T	wn	White.	Printed one Colour.	Coloured under Glaze.
No	30 in. (0.762	m.) × 2	22 in. (0·559 n	ı.); bas	sin 22 in.	(0·559 m.)	× 15	in. (0·394 r.)	n.)	Fejsa	Fejte	Fekvi
	$12\frac{1}{2}$ in.	(0.31	8 m.)	`	••		• • •	· · ·		(0.483 m.)	• •	Fekwo	Fekya	Fekze
No.		` _Тор	22 in.	(0.559	,	16 in.	(0·406 n	 n.); basin	 16 in.	(0·406 m.)	 ×	Felbo	Felcu	Felda
No.	9½ in. (5210D- 9¾ in. (Top	20 in.	(0.508	 m.) ×		(0.406 n	n.); basin	16 in.	(0·406 m.)	 ×	Felfe	Felgi	Femho
No.	5210	(0 211	,		••		PRICES	FOR B	ASIN	S ONLY:		Femju	Femka	Femle
	5210A	••	• •		•	••	••				••	Fenno	Fenpu	Fenra
	5210A	••	••		••	• •	• •	••	••	••		Fense	Fenti	Fepaa
					• •		• •	• •	• •		••	Fepvo	Fepye	Fepzi
	5210C	• •	• •		• •	••	••	••		••	• •	Ferbu	Ferca	Ferde
No.	5210D	• •	• •			••	• •		••	• •		Ferfi	Fergo	Feshu

QUEENSWARE LAVATORIES

WITH PLAIN ROLL EDGE

No. 5211



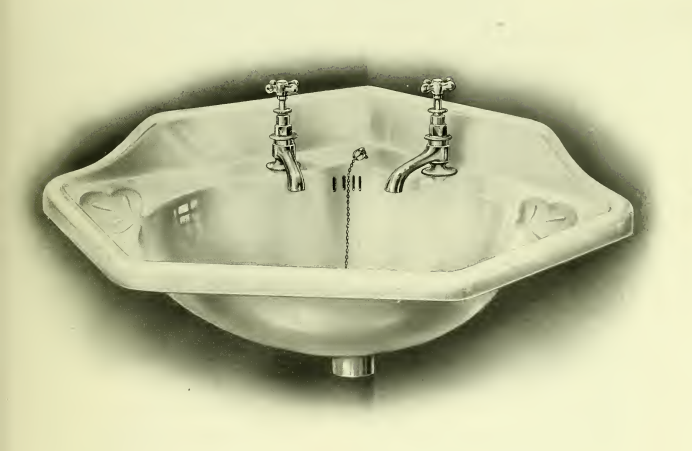
No. 5211—Queensware Round-from 4 in. (0·102 m.) skirting, ½ in down valves, vulcanite plug, Top 27 in. (0·686 m.) × 19 in.	·-	Printed Coloured one Colour. under Glaze.	
(0·305 m.)		Feske	Fes1i Fesmo
No. 5211 A—Top 25 in. (0.635 m. × 12 in. (0.305 m.)	.) \times 18 in. (0.457 m.); basin 18½ (0.470 m.)	
× 12 m. (0 000 m.)		Fetnu	Fetpa Fetre
No. 5211B—Top 22 in. (0.559 m.) $\times 9\frac{1}{2}$ in. (0.241 m.)	\times 16 in. (0.406 m.); basin 15½ in. (0.394 m.)	•	
× 02 m. (0 211 m.)		Fetsi	Fetto Fevae
	PRICES FOR BASINS ONLY:		
No. 5211		Fevwa	Fevzo Fewba
No. 5211A			E 1' E
No. 5211 B		Fewce	Fewdi Fewfo
		Fewgu	Feymu Feyna

DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

QUEENSWARE LAVATORIES

WITH PLAIN ROLL EDGE

No. 5212



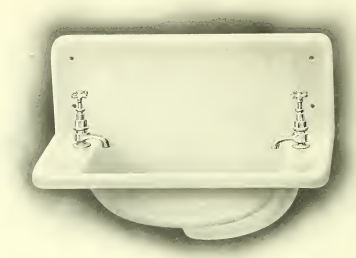
No.	skirting	g, ½ in.	(0·013 m.) nickel-p	lated h	rith D-sha ot and col	aped ba d screw-	down val	n. (0·102 n ves, vulcan	ı.) ite	White-	Printed one Colour.	Coloured under Glaze.
No.	22 in. 5212A-	(0·559 1 —Top 2	m.); bas 7 in. (0.6	in 17½ ir	. (0.44	5 m.) × 1	4 in. (0 ²	356 m.)	(0.762 m.) (0.406 m.)	F	[°] ezyo	Fezzu	Ffeda
	13 in.	(0.330 1	n.)	• •	• •	• •	• •	••	••	••	Ffefe	Ffesi	Ffevo
No.		—Top 2 in. (0·27		610 m.)	× 18 ii	`			in. (0·368 n S ONLY :		Ffezu	Ffiga	Ffije
No.	5212	• •		••					••	F	flipi	Ffiro	Ffisu
No.	5212A										fobu	Ffota	Ffove
No.	5212B		••		••						Ffoxi	Ffozo	Ffuka

DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

QUEENSWARE WALL LAVATORY AND FOUNTAIN BASIN

WITH PLAIN ROLL EDGE

No. 5213



				Pl	RICES	(f.o.b.	Liverpo	001):		White.	Printed one Colour,	Coloured under Glaze.
basin, ½ i	o. 5213 —White Queensware Wall Lavatory, with $8\frac{1}{2}$ in. (0·216 m.) back and oblong basin, $\frac{1}{2}$ in. (0·013 m.) nickel-plated hot and cold screw-down valves, vulcanite plug, nickel-plated washer chain and chain stay. Top, $21\frac{1}{2}$ in. (0·546 m.) × 12 in.										Colouit	under Glazes
(0·305 m.)										Fhepa	Fhere	Fheto
No. 5213A —E	xactly a	ıs No. 52	13, but	with $3\frac{1}{2}$	in, (0.08	89 m.) ba	ck			Fhevu	Fhibi	Fhico
				PRI	CES FO	OR BAS	SINS O	NLY:				
No. 5213										Fhitu	Fhixa	Fhize
No. 5213A										Fhofa	Fhoge	Fholo

No. 5214

PRICE (f.o.b. Liverpool):

No. 5214—White Queensware Wall Fountain, with $\frac{1}{2}$ in. (0·013 m.) nickel-plated press valve, and nickel-plated grated washer. Height, $21\frac{1}{2}$ in. (0·546 m.); diameter, $18\frac{1}{2}$ in. (0·470 m.) \times $10\frac{1}{2}$ in. (0·267 m.) . . Fhufo

PRICE FOR BASIN ONLY:

No. 5214 Fhugu



No. 5215



PRICE (f.o.b. Glasgow):

No. 5215—White Porcelain Enamelled Cast-iron Oval Lavatory, top 33 in. (0.838 m.) \times 21½ in. (0.546 m.), with 5½ in. (0.140 m.) frieze, and 20 in. (0.508 m.) \times 13 in. (0.381 m.) oval basin; full height from floor 31 in. (0.787 m.); nickel-plated concealed removable standing waste and overflow combined, ½ in. (0.013 m.) nickel-plated hot and cold lever-action valves with pottery grips. Top supported on white porcelain enamelled cast-iron pedestal

Fiagu

No. 5215A

PRICES (f.o.b. Glasgow):

No. 5215A—White Porcelain Enamelled Castiron Oval Lavatory, top 33 in. (0.838 m.) \times 21½ in. (0.546 m.), with 5½ in. (0.140 m.) frieze, 20 in. (0.508 m.) \times 13 in. (0.381 m.) oval basin; full height of lavatory from floor 31 in. (0.787 m.); nickel-plated concealed removable standing waste and overflow combined, ½ in. (0.013 m.) nickel-plated hot and cold screw-down valves with capstan heads. Top supported on two enamelled cast-iron legs, with stays to wall; no trap or supply pipes

Fibai

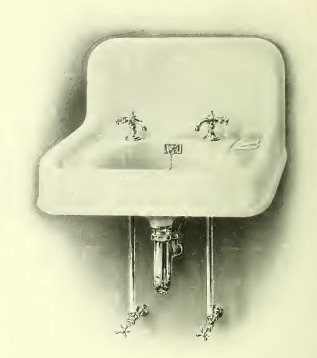


No. 5216

PRICE (f.o.b. Glasgow):

No. 5216—White Porcelain Enamelled Cast-iron Lavatory, 23 in. (0.584 m.) \times 17½ in. (0.445 m.), 9 in. (0.229 m.) skirting, and 4 in. (0.102 m.) frieze, 14 in. (0.356 m.) \times 11½ in. (0.292 m.) D-shaped basin with grated overflow, vulcanite plug, nickel-plated washer, chain and chain stay, ½ in. (0.013 m.) nickel-plated hot and cold lever-action valves with pottery grips. Top supported on cast-iron wall hanger as illustrated on page 139; no trap or supply pipes . . .

Ficdo



No. 5216A



PRICES (f.o.b. Glasgow):

No. 5216A—White Porcelain Enamelled Castiron Lavatory, top 23 in. (0.584 m.) \times 17½ in. (0.445 m.), 9 in. (0.229 m.) skirting, 14 in. (0.356 m.) \times 11½ in. (0.292 m.) D-shaped basin with grated overflow, vulcanite plug, nickel-plated washer, chain and chain stay, ½ in. (0.013 m.) nickel-plated hot and cold lever-action valves with pottery grips. Top supported on painted cast-iron brackets with stay to wall; no trap or supply pipes.

Ficfu

lf nickel-plated trap, add ...

Ficga

If nickel-plated supply pipes with stop-cocks, add

Fidhe

No. 5217



PRICE (f.o.b. Glasgow):

No. 5217—White Porcelain Enamelled Cast-iron Lavatory with rounded front top, 20 in. (0.508 m.) \times 17½ in. (0.445 m.), 8 in. (0.203 m.) skirting, and 4 in. (0.102 m.) frieze, 14 in. (0.356 m.) \times 10½ in. (0.267 m.) D-shaped basin with grated overflow, vulcanite plug, nickel-plated washer, chain and chain stay, ½ in. (0.013 m.) nickel-plated hot and cold lever-action valves with pottery grips. Top supported on cast-iron wall hanger as illustrated on page 139; no trap or supply pipes.

Fifne

No. 5217A

PRICES (f.o.b. Glasgow):

No. 5217A—White Porcelain Enamelled Cast-iron Lavatory with round front top, 20 in. (0.508 m.) \times 17½ in. (0.445 m.), 8 in. (0.203 m.) skirting, 14 in. (0.356 m.) \times 10½ in. (0.267 m.) D-shaped basin, vulcanite plug, nickel-plated washer, chain and chain stay, ½ in. (0.013 m.) nickel-plated hot and cold lever-action valves with pottery grips. Top supported on painted cast-iron brackets with stay to wall; no trap or supply pipes

Fifpi

If nickel-plated trap, add ..

Fifro



If nickel-plated supply pipes with stop-cocks, add

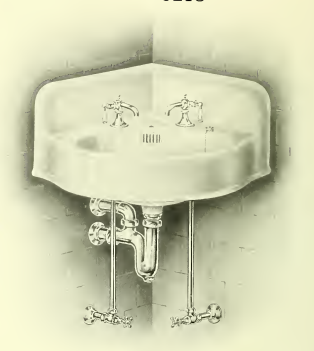
Fifsu

No. 5218

PRICE (f.o.b. Glasgow):

No. 5218—White Porcelain Enamelled Cast-iron Lavatory, top 27 in. (0.686 m.) \times 21½ in. (0.546 m.), length of side 19 in. (0.483 m.), 8 in. (0.203 m.) skirting, and 4 in. (0.102 m.) frieze, 15 in. (0.381 m.) \times 11 in. (0.279 m.) oval basin with grated overflow, vulcanite plug, nickel-plated washer, chain and chain stay, ½ in. (0.013 m.) nickel-plated hot and cold lever-action valves with pottery grips. Top supported on cast-iron wall hanger as illustration on page 139; no trap or supply pipes ...

Fihbi



No. 5218A



PRICES (f.o.b. Glasgow):

Fihco

If nickel-plated trap, add Fihdu

If nickel-plated supply pipes with stop-cocks, add Fihfa

IMPROVED SHAMPOO FITTINGS DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.



PRICES (f.o.b. Glasgow):

No.	5219—Nickel-plated	Shampoo Fit	ting, wit	th valves	for basin	supply a	and flexib	le hand	spray			Fikni
No.	5220—Nickel-plated	Hand Spray,	with pa	atent anti	-scalding	valve ar	ranged s	o that	cold wa	ater must	be :	turned on
t	first, with flexible p	ipe										Fikpo
No.	5221 —Nickel-plated	Shampoo Fit	ting, wi	th supply	to basin	and fixed	d spray					Fikru
No.	5222—Nickel-plated	Hand Spray,	with m	ixing box	and flexil	ole pipe						Fiksa
No.	5223—Do.	do.	with le	ver valve								Fikto

DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

LAVATORY VALVES









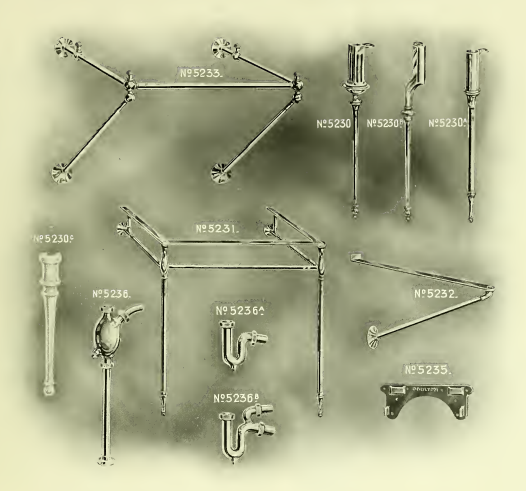




PRICES (f.o.b. Glasgow):

			I RICES (1.0.D. Glasgow	') :		½ in. (0.013 m.)	3 in. (0·019 m.)
N	o. 5224 —Serew-dow	n Valve for	marble lavatories, nickel-plated			Fimbo	Fimcu
N	o. 5224 A—Do.	do.	with short bib for cabinet lavatorics			Fimda	Fimfe
N	o. 5225 —Screw-dow	n Valve wit	th $\frac{1}{4}$ turn lever handle for marble lavate	ories, nicl	rel-plated		
N	o. 5225 A—Do.	do.	with short bib for cabinet lavatorics			Fimgi	Finho
N	o. 5226 —Lever-hand	llcd Valve f	or marble lavatories, niekel-plated			Finju	Finka
N	o. 5226 A—Do.	do.	with short bib for cabinet lavatories			Finle	Finmi
			ussive Valve for marble lavatorics, nieko			Fipno	Fippu
				•	••	Fipra	Fipse
	o. 5227 A—Do.	do.	with short bib for cabinet lavatories	• •		Fipti	Firaa
N	o. 5228 —Press-dowi	i Valve for	marble lavatories, niekel-plated		• •	Firvo	Firye
N	o. 5228 A—Do.	do.	with short bib for eabinct lavatories	• •	• •	 Firzi	Fisbu
N	o. 5229 —Self-closing	g Valve for	marble lavatories, niekel-plated	• •	• •	 Fisca	Fisde
N	o. 5229A—Do.	do.	with short bib for cabinet lavatorics			Fisfi	Fisgo

LAVATORY LEGS AND BRACKETS DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.



	PRIC	ES:			Plated Brass.	Cast-iron Enamelled.	Cast-iron Painted.
No. 5230 —Lavatory Leg, with fluted top	••-		• •		Fivpa	Fivre	
No. 5230A—Lavatory Leg				•	Fivto	Fiyha	
No. 5230B—Lavatory Leg, with top for frieze					Fiyki	Fiylo	
No. 5230C—White Glazed Vulcan-ware Leg					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fiytu	
No. 5231 —Legs and rail for single-person lavatory					E'	·	Б.
If extended for a range, add per person					Fizmu	Fizna	Fizpe
No. 5232 —Tube bracket					Flege	Flelo	Flepu
No. 5233 —Tube bracket and rail for single-person la	vatory				Fleti	Fliba	Flice
N = E994 (Cost iven hand and breakets	·				Flidí	Flifo	Fligu
	••	• •	••			Floke	Floli
No. 5235 —Cast-iron hanging plate for lavatories			• •	• •			Fluci
No. 5236 — $1\frac{1}{2}$ in. (0.038 m.) trap and pipe for lavator			• •	• •	Flupa	Flure	Fluto
No. 5236A—1½ in. (0.038 m.) shoot-out trap for lavato	ories, nicl	kel-plated	i		Fluvu	Foavu	Foawa
No. 5236B—Do. with connection for vent pip	e	••	• •		Foazo	Fobmu	Fobna

MEDICINE OR TOILET ACCESSORIES

DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

CABINETS

No. 5237

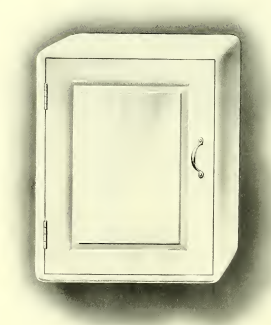
PRICE (f.o.b. Glasgow):

Fobso

Inside Measurements:

Height, 17 in. (0·432 m.). Width, 13 in. (0·330 m.). Depth, 4 in. (0·102 m.).

No. 5237A



PRICE (f.o.b. Glasgow):

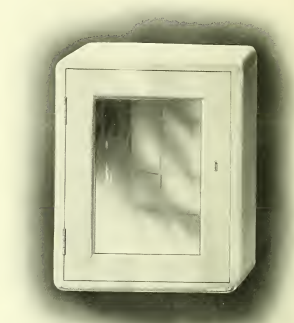
No. 5237B—Angle white enamelled hardwood Cabinet with bevelled mirror in door, spring catch and plated hinges, two shelves adjustable.

Focva

Inside Measurements:

Height, 28 in. (0.711 m.). Width, 14 in. (0.356 m.). Depth at angle, 10^{1}_{2} in. (0.267 m.).

For Cost of Packing, Weights and Measurements, see Appendix.



PRICE (f.o.b. Glasgow):

No. 5237A—White enamelled hardwood Cabinet with panelled door, spring catch and plated hinges, two shelves

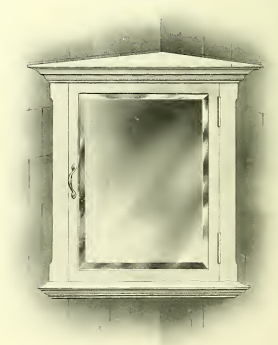
Focai

Inside Measurements:

Height, 21 in. (0·533 m.). Width, 15½ in. (0·394 m.).

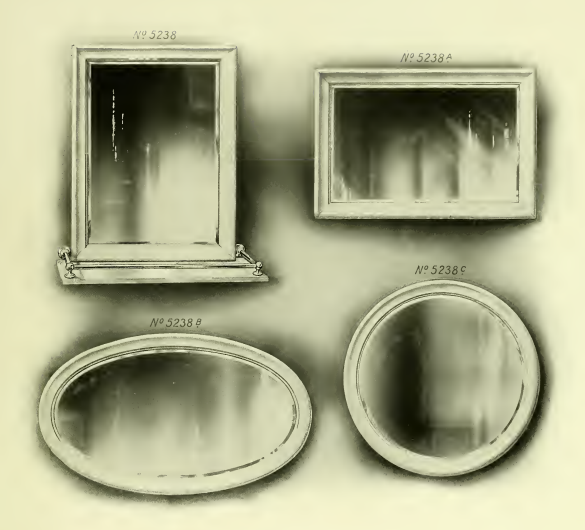
Depth, 4 in. (0·102 m.).

No. 5237B



DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

MIRRORS



PRICES (f.o.b. Glasgow):

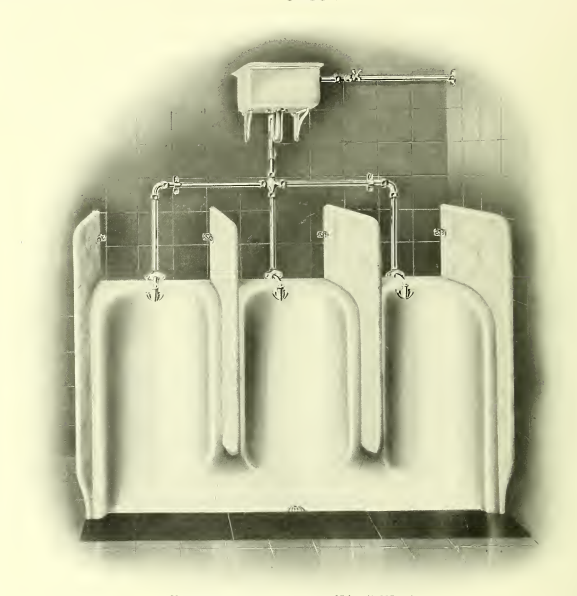
No.	5238—Oblong bevelled Gla			Size of Frame.
	nickel-plated rail		27 in. (0.686 m.) × 21 in. (0.533 m.)	30 in. (0.762 m.) \times 24 in. (0.610 m.) Foczu
Do.	do.		27 in. (0.686 m.) × 17 in. (0.432 m.)	30 in. $(0.762 \text{ m.}) \times 20 \text{ in. } (0.508 \text{ m.})$ Fodbe
Do.	do.		24 in. (0.610 m.) × 15 in. (0.381 m.)	27 in. (0.686 m.) \times 18 in. (0.457 m.) Fodci
No.	5238A—Oblong bevelled white enamelled hardwood			30 in. (0.762 m.) \times 24 in. (0.610 m.) Foddo
Do.	do.	••	27 in. (0.686 m.) × 17 in. (0.432 m.)	30 in. $(0.762 \text{ m.}) \times 20 \text{ in. } (0.508 \text{ m.})$ Fodfu
Do.	do.		24 in. (0.610 m.) \times 15 in. (0.381 m.)	27 in. $(0.686 \text{ m.}) \times 18 \text{ in. } (0.457 \text{ m.})$ Fodga
	5238B—Oval bevelled Glasenamelled hardwood frame	:	27 in. (0.686 m.) × 15 in. (0.381 m.)	30 in. (0.762 m.) × 18 in. (0.457 m.) Fofhe
No.	5238C—Round bevelled white enamelled hardwood		and 20 in. (0.508 m.) diameter	23 in. (0·584 m.) diameter Fofji



URINAL SECTION

WITH CONTINUOUS OPEN CHANNEL, CIRCULAR BACK, ANTI-SPLASH RIM

No. 5239A



Measurement, centre to centre, 25 in. (0.635 m.). Back and 6 in. (0.152 m.) channel in one piece.

PRICES (f.o.b. Liverpool):

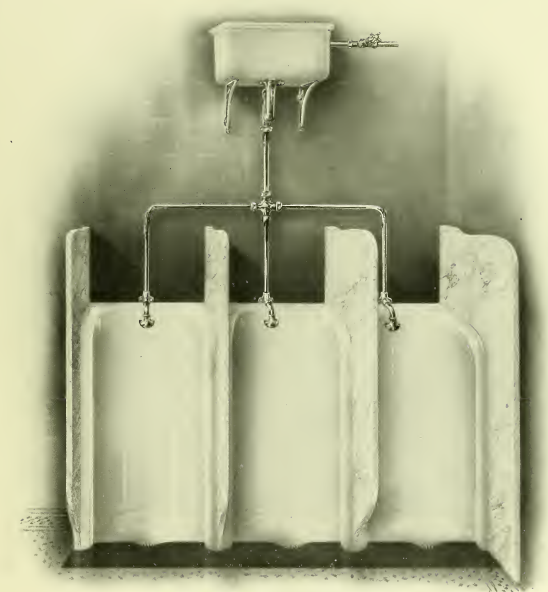
No. 5239—Range of three white glazed vulean-ware urinals, with circular backs and 6 in. (0·152 m.) continuous channel in one piece, oiled slate divisions 4 ft. 2 in. (1·270 m.) × 1 ft. 6 in. (0·457 m.), hard rubbed slate treads and galvanized iron hinged grating to outlet, white porcelain enamelled cast-iron automatic tank, nickel-plated brass spreaders and pipe from tank to spreaders, painted iron brackets for tank. Price for range with one open end . Forti No. **5239**A—Do. do. but with polished veined marble divisions Fosaa but with polished St. Anne marble divisions .. No. 5239B-Do. do. Fosvo ; to No. 5239A, For each extra person add to No. 5239, ; to No. 5239B, If between walls, deduct, in slate ... Fosye Do. do. do. in veined marble in veined marble in St. Anne marble Foszi Do. Fotbu

Stop-cock not included in price.

For section see page 157.

WITH BOTTOM OUTLETS, CIRCULAR BACK, ANTI-SPLASH RIM

No. 5240A



Measurement: centre to centre, 26 in. (0.660 m.).

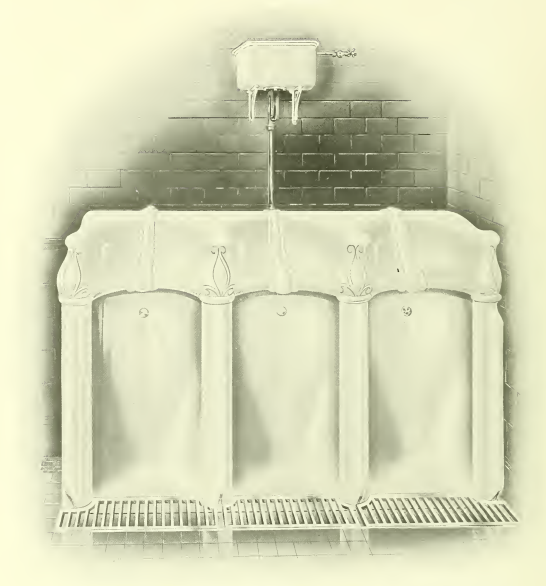
PRICES (f.o.b. Liverpool):

	5240—Range 4 ft. 10 in. (1	·473 m.)	\times 1 ft.	. 6 in. (0·457	m.), hard	l rubbed	l slate ti	ead and	galvaniz	ed hing	ged grating	to ca	ch outlet,
	white porcel												· ′
	painted iron	brackets	for ta	nk. Price i	or range v	vith one	open en	a		• •	• •		Fovke
No.	5240 A—Do.	c	lo.	but with	polished ve	eined ma	arble divis	sions					Fovli
No.	5240 B—Do.	C	lo.	but with	polished S	t. Anne	marble d	ivisions					Fovmo
For	each extra pe	rson add	l to No.	5240,	; to	No. 5240)Α,	; te	No. 524	0B,			
lf b	etwecn walls,	, deduct	, in sla	te									Fownu
Do.	do.	do.	in veir	ned marble									Fowpa
Do.				Anne marble									Fowre
					Ston-cock	not inc	luded in	price					

For section, see page 157.

WITH CONTINUOUS OPEN CHANNEL

No. 5241



Measurement: centre to centre, 25 in. (0.635 m.). Back and channel in two pieces.

This urinal is specially designed for those who prefer a grating to stand on. This prevents water on the surface, which is sometimes the case where a tread is used.

PRICES (f.o.b. Liverpool):

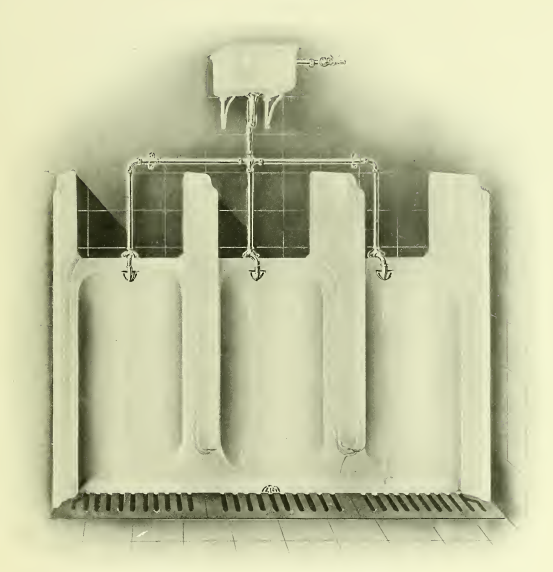
No.							īrināls, wit							
							iron hinged							
	enamelled	cast-ire	on autom	atic tank,	nickel-p	lated	spreaders a	and pipe	from ta	ink to to	op of war	c, painte	d iron	brackets
	for tank.	Price :	for range	with one	open ci	nd								Foygu
For	each extra	a persoi	n add											Fozha
Ext	ra for botl	ı ends į	glazed											Fozje
lf v					grating	and v	vhite glaze	d vulcan	-ware s	lab, 6 in.	(0°152 n	ı.) wide.	to plac	
	grating, a	dd per	person											Fozki
Do.	do		but poli	ished bras	s gratin	ıg, ad	d per perso	on						Fozlo
lf 1	oolished bra	ass grat	ting over	channel a	nd for	outlet	, add							Foztu
					Sto	p-cocl	e not includ	led in p	rice.					

For section, see page 157.

DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

CONTINUOUS OPEN CHANNEL, CIRCULAR BACK, ANTI-SPLASH RIM

No. 5242



Measurement: centre to centre, 25 in. (0.635 m.). Back and 6 in. (0.152 m.) channel in one piece.

PRICES (f.o.b. Liverpool):

No. 5242—Range of three white glazed vulcan-ware urinals, with circular backs and 6 in. (0·152 m.) continuous channel in one piece, high shaped jambs 4 ft. 3 in. (1·295 m.) high, galvanized iron hinged grating to outlet, hard rubbed slate treads, white porcelain enamelled cast-iron automatic tank, nickel-plated spreaders and pipe to connect tank to spreaders, painted iron brackets for tank, price for range with one open end Fregu No. 5242A-Do. do. but jambs 4 ft. 0 in. (1.219 m.) high Friha For each extra person add to No. 5242 Frike do. No. 5242A Frili Extra for both ends glazed, for No. 5242 Frimo Do. No. 5242A ... do. Frinu

Stop-cock not included in price.

For section, see page 157.

CONTINUOUS OPEN CHANNEL, CIRCULAR BACK, ANTI-SPLASH RIM

No. 5243



Measurement: centre to centre, 25 in. (0.635 m.). Back and 6 in. (0.152 m.) channel in one piece.

PRICES (f.o.b. Liverpool):

No.	5243—Range of throne piece, shaped ja	umbs or	alvan	iized iro	an hinge	ed grating	to o	utlet. ha	rd rubbe	d slate t	reads, w	nite p	orceram	enamene
	cast-iron automatic	tank.	nick	cl-plate	ed sprea	ders and	pipe	from ta	ink to sp	oreaders,	painted	iron	brackets	TOP Lank
	Price for range wi	th one	open	end	'									Frutu
Nο	5243 A—Do.		-											Fruxa
	each extra person													Fruze
	do.													Fuan
	ra for both ends gla													Fuap
	do.													Fuare

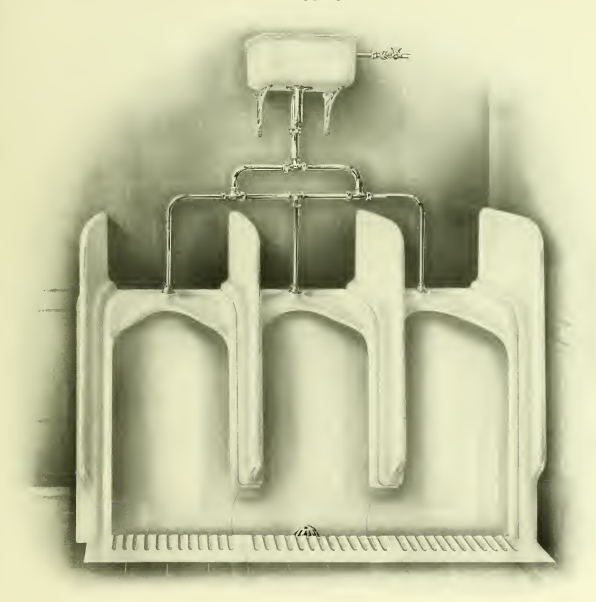
Stop-cock not included in price. For section, see page 157.

Fuhpi

THE "COLONIAL" VULCAN-WARE URINALS

WITH CONTINUOUS OPEN CHANNEL, ANTI-SPLASH RIM

No. 5245



Measurement: centre to centre, 24 in. (0.610 m.).

PRICES (f.o.b. Liverpool):

No. 5245-Range of three white glazed vulcan-ware urinals, with circular backs and 4 in. (0:102 m.) channel in one piece with extended top, high shaped jambs and fluted tread, galvanized iron hinged grating to outlet, white porcelain enamelled cast-iron automatic tank, nickel-plated spreaders and pipe to connect tank to spreaders, painted iron brackets for tank. Price for range with one open end do. but with low jambs as No. 5243, page 150... No. 5245A—Do. Fugko For each extra person add to No. 5245 ... Fuglu do. do. No. **5245A** . . Fugma Extra for both ends glazed, for No. 5245 ... Fuhne

Stop-cock not included in price.

No. 5245A ...

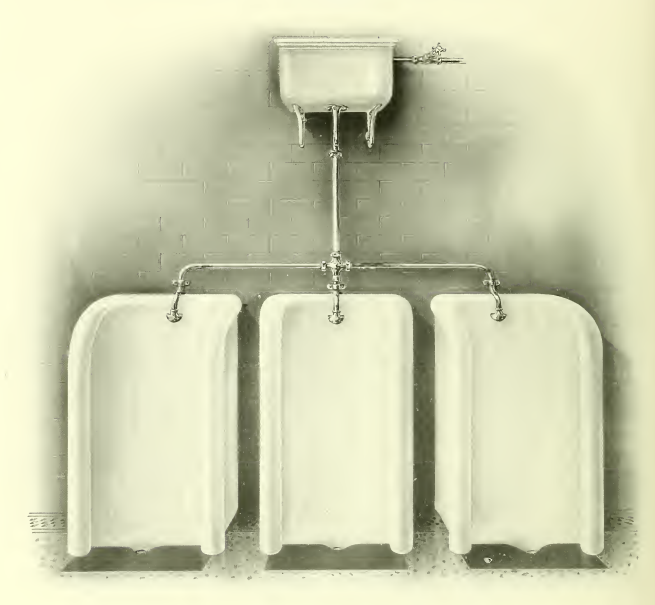
do.

do.

For section, see page 157.

WITH SEPARATE OUTLET ANTI-SPLASH RIM

No. 5246



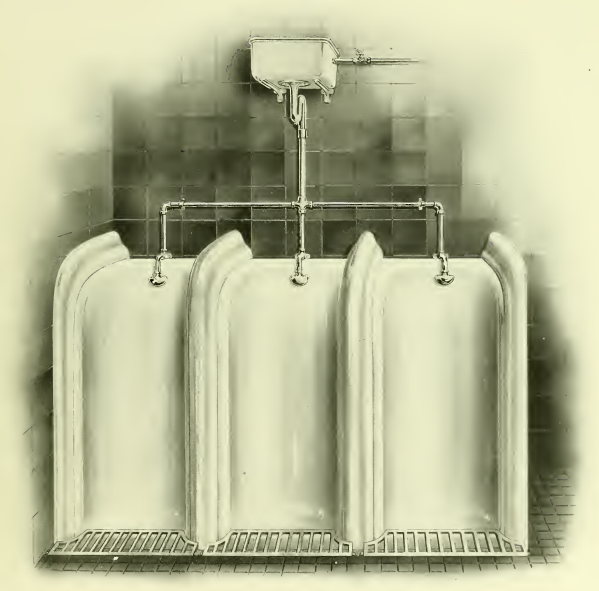
Measurements: Height, No. 5246, 4 ft. 3 in. (1·295 m.). Width, each 2 ft. 4 in. (0·711 m.). Depth, 1 ft. 2 in. (0·356 m.).

PRICES (f.o.b. Liverpool):

Stop-cock not included in price.

WITH CONTINUOUS OPEN CHANNEL

No. 5247

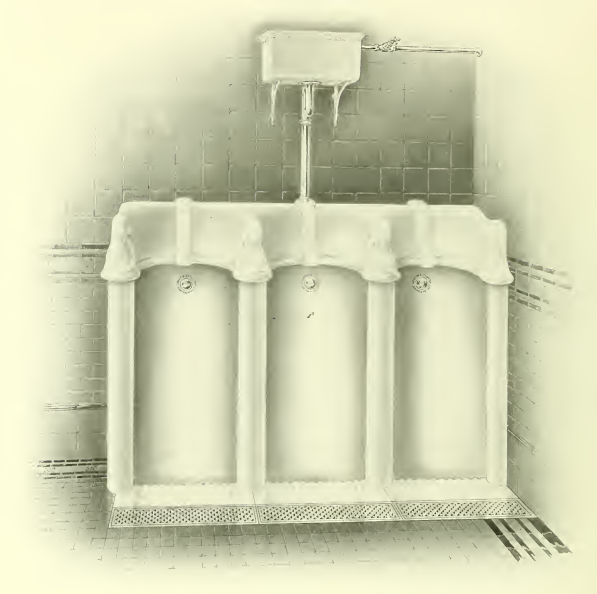


Measurement: centre to centre, 25 in. (0.635 m.).

PRICES (f.o.b. Liverpool):

WITH CHANNEL AND SEPARATE OUTLET

No. 5248



No. 5248 — Measurement: centre to centre, 25 in. (0·635 m.). No. 5248A—Do. do. do. 21 in. (0·533 m.).

PRICES:

	5248—Range of divisions, key pie grating in frame of	ces, jambs over channe	and flute 1. White	ed treads, e porcelair	galvanize cnamclle	d iron hii d cast-iro	nged grat n automa	ing to o	outlet of , nickel-p	channel lated spi	and	removable
	from tank to top	of ware, pa	inted iro	n brackets	s for tank.	. Price fo	or range	with on	e open e	nd		Fupda
No.	5248A—Do.	do.	but 21	in. (0.533	m.) from	centre to	centre					Fupfe
For	each extra person	add to No	. 5248 .									Fupgi
Do.	do.	No.	5248A .									Fusno
Exti	ra for both ends g	lazed										Fuspu
If p	olished brass grati	ing over cha	unnel and	for outle	t, add							Fusra
Stop-cocks not included in price.												
For section, see page 157.												

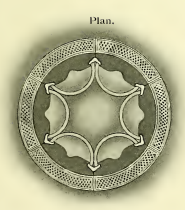
HEXAGONAL VULCAN-WARE URINALS

No. 5249



Measurements: Height, 5 ft. (1.524 m.).

Diameter to inside of grating, 5 ft. (1.524 m.).



PRICES (f.o.b. Liverpool):

No. 5249—Hexagonal urinal, comprising white glazed vulcan-ware backs and bases in one piece, jambs, divisions and key pieces with veined marble top, nickel-plated spreaders, hard rubbed slate treads, channel and galvanized iron grating. Hexagonal enamelled cast-iron automatic tank with glass panels, supported on enamelled iron standards, and nickel-plated pipe from tank to marble top ... Fuvca

No. 5249A—Half-hexagonal ditto, with half-hexagonal tank and iron brackets Fuvde

Doulton's Vulcan-ware Single Urinals

No. 5250

No. 5251



No. 5250— Measurement—Height, 4 ft. 3 in. (1°295 m.).
No. 5250A— Measurement—Height, 3 ft. 6 in. (1°067 m.).
No. 5251A— Measurement—Height, 3 ft. 6 in. (1°067 m.).
No. 5251A—Measurement—Height, 3 ft. 6 in. (1°067 m.).
No. 5251B—Measurement—Height, 4 ft. 0 in. (1°219 m.).

Length of side, 1 ft. 6 in. (0°457 m.).
Length of side, 1 ft. 6 in. (0°457 m.).
Diameter, 2 ft. 3 in. (0°686 m.).
Length of side, 1 ft. 6 in. (0°457 m.).
Diameter, 2 ft. 3 in. (0°686 m.).
Diameter, 2 ft. 3 in. (0°686 m.).

PRICES:

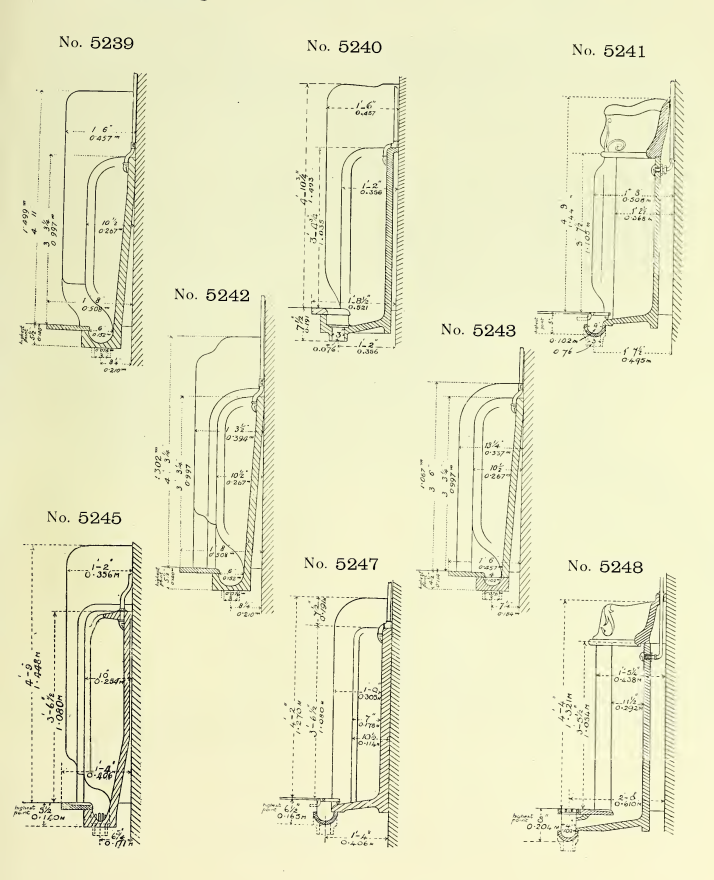
No. 5250 —Single phinged grating spreader. Hei	, white porcel	ain enamellec	l east-iron a	utomatic ta	nk, nickel	l-plated	spreader	and p	ipe from	
No. 5250A—Do.	do.,	but height	3 ft. 6 in. (1	·067 m.)						Fuwke
No. 5251—Angle was grating, white Height, 3 ft. 0	porcelain ena:	melled cast-ir	on automatic	tank, nick	el-plated s	spreader	and pipe	from	tank to	
No. 5251A—Do.	do.,	but height	3 ft. 6 in. (1	'067 m.)						Fuwmo
No. 5251B—Do.	do.,	but height	4 ft. 0 in. (1	•219 m.)						Fuyae



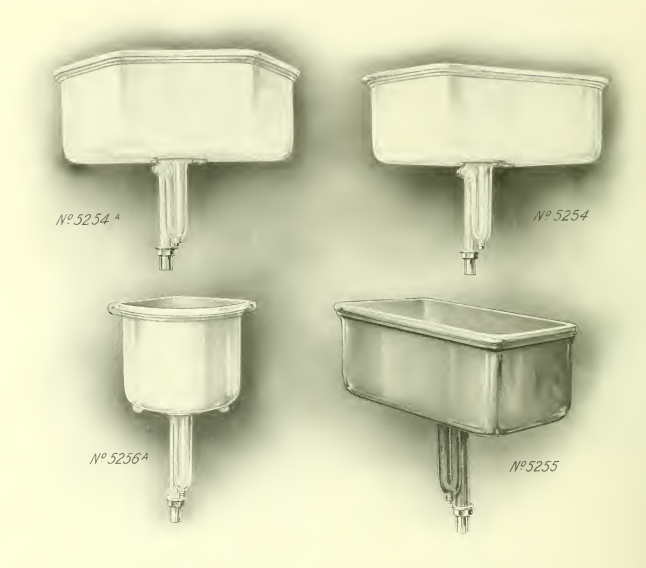
Nos. 5239, 5242, 5243 will all in future be made with 4 in. channel to the same egg-shape section as No. 5245, and No. 5243 will, in addition, be made with back and channel in one piece.

With Nos. 5239 and 5242 the centre of outlet will be 7½ In. (0.184 m.) from wall, and the tread will extend 1 ft. 6 in. (0.457 m.), not 1 ft. 8 in. (0.508 m.) from wall.

SECTION AND MEASUREMENTS OF URINALS



AUTOMATIC FLUSH TANKS FOR URINALS



In estimating size of tank required for urinal range, allow I gallon (4:54 litres) per person.

			PRICES	:			3-Gallon (13*63 litres).	5-Gallon (18:17 litres).	6-Gallon (22:72 litres).
No. 5254 —Oblong automatic t	ank, with white	glazed	vulcan-ware	shell a	nd enan	elled	(10 00 mices).	(10 11 111 00)	(== 1= 11111)
iron trap							Fycmu	Fycna	Fycpe
No. 5254A—Half-hexagonal do.							Fycri	Fycso	Fykbi
No. 5255 —Galvanized cast-ire	on automatic tai	ak					Fykco	Fykdu	Fykfa
No. 5255A—Painted do., with	tank and fitting	s, glass	s cnamelled	inside			Fykge	Fymni	Fympo
No. 5255B—White porcelain en	namelled do.						Fymru	Fymsa	Fymte
No. 5256 —Cast-iron 1-gallon	(4.54 litres) flat-	back a	utomatic ta	nk and	cover			Fyrho	
No. 5256 A—Do. angle								Fyrle	
No. 5256B —Do. 2 -gallon (9.09	litres) flat back							Fytvo	
No. 5256C— Do. angle								Gaaho	

QUEENSWARE URINAL BASINS



Flat back with perforated rim and spreader.



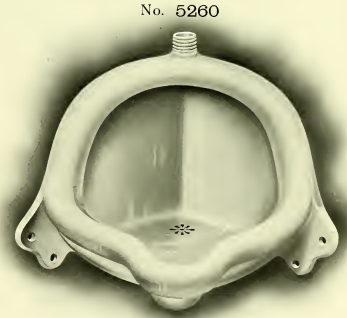
Flat back lipped with perforated rim and spreader.

		Height.		Diameter.	
No.	5257/118	in. (46 c/m.)	 	16 in. $(41 \text{ c/m.}) \times 9\frac{1}{2}$ in. (24 c/m.) Gabo	а
No.	5257/218	in. (46 c/m.)	 	15 in. (38 c/m.) × 9 in. (23 c/m.) Gabd	
		in. (40 c/m.)	 	13 in. (33 c/m.) × 8 in. (20 c/m.) Gabf	
		in. (36 c/m.)	 	12 in. $(30 \text{ c/m.}) \times 7$ in. (18 c/m.) Gaba	
	•	, , ,			
NO.	3236/1-16	in. (46 c/m.)	 	16 in. $(41 \text{ c/m.}) \times 14\frac{1}{2}$ in. (37 c/m.) Gach	u
No.	5258/2-17	in. (43 c/m.)	 	$14\frac{1}{2}$ in. (37 c/m.) \times 13 in. (33 c/m.) Gacia	,
		in. (38 c/m.)	 	13 in. (33 c/m.) × 11 in. (28 c/m.) Gack	
		in. (36 c/m.)		12 in. $(30 \text{ c/m.}) \times 10\frac{1}{2}$ in. (27 c/m.)	





Angular with perforated rim.



Angular lipped with perforated rim.

Height.	Diameter.	Side.	
No. 5259/1—12 in. (30 c/m.).	$17\frac{1}{2}$ in. (45 c/m.) × 15 in. (38 c/m.)). 12 in. (30 c/m.)	 . Gacmo
No. 5259/2—12 in. (30 c/m.).	$15\frac{1}{2}$ in. $(40 \text{ c/m.}) \times 13\frac{1}{2}$ in. (34 c/m.)). 10 in. (25 c/m.)	 . Gadnu
No. $5259/3 - 11\frac{1}{2}$ in. (29 c/m.).	14 in. $(36 \text{ c/m.}) \times 13$ in. (33 c/m.)). 10 in. (25 c/m.)	 . Gadpa
No. 5260/1—12 in. (30 c/m.).	17 in. $(43 \text{ c/m.}) \times 19$ in. (48 c/m.)). 12 in. (30 c/m.)	 . Gadre
No. $5260/2 - 11\frac{1}{2}$ in. (29 c/m.).	16 in. (41 c/m.) \times 17½ in. (45 c/m.)). 11 in. (28 c/m.)	 . Gadsi
No. 5260/3—11 in. (28 c/m.).	14 in. $(36 \text{ c/m.}) \times 16$ in. (41 c/m.)). 9 in. (23 c.m.)	 . Gadto

CITY AND PARK CONVENIENCES

ORNAMENTAL SCREENS IN DOULTON STONEWARE

Of late years there has been a general movement in favour of placing the public conveniences below the level of the street. It was felt to be impossible to treat satisfactorily the old-fashioned iron and slate enclosures, and at the same time more accommodation was required than these structures could conveniently give.

On the other hand, underground conveniences are costly in construction, and the necessary stairways above-ground are often no more sightly than the old style of enclosure. There are many wide streets and public spaces where above-ground structures would be far preferable to underground, if only suitable designs were provided. In gardens and parks also, where taste is displayed in the arrangements of flowers and foliage, it should equally be evident in such structures as the public conveniences.

It is desirable, therefore, that they should always be designed as architectural structures in harmony with their surroundings, whether urban or sylvan. The materials of these erections should also be of an artistic and permanent nature.

In Doulton-ware such a material is provided. It is a glazed stoneware, baked at so high a temperature that the ware is impervious, the glaze absolutely fast, and the colours permanent and unaffected by exposure or ordinary acids. The colours in use are very varied, and colour schemes suitable to any locality are easily arranged. While, of course, rather more costly than brick or iron, Doulton-ware is so eminently adapted for erections of this nature, so easily kept clean and requiring no repaintings, that its first cost is soon repaid.

No. 5261



Special designs can be prepared on receipt of dimensions of the site and particulars of the accommodation desired. Three typical designs are, however, shown here to give an idea of what is possible. More elaborate or more simple designs can be furnished. The designs show a combination of moulded blocks (hollow-backed) and tiles (keybacked), used as a facing to the actual wall, which is built of brick or reinforced concrete. The interior face of the wall, where not hidden by the stalls or woodwork, can be lined with stoneware tiles also if required.

For underground or above-ground conveniences alike the closet fronts can be made in glazed ware. Of several patterns in use, the sketch in margin indicates a simple and strong design. The pilasters stand in front of a $4\frac{1}{2}$ in. (0.114 m.) brick division (which can be tile-faced if necessary).

Price of blocks for Pilaster No. 5261, 6 ft. 6 in. (1.981 m.) high, each Cornice and Frieze to match, per foot (0.305 m.) run Gagba

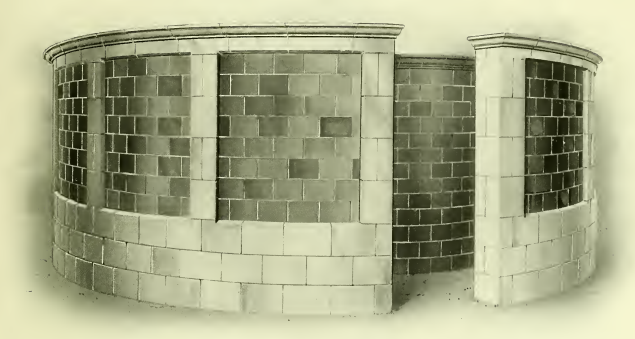
Mitres and Angles of Cornice and Frieze extra.

ENCLOSURES IN GLAZED STONEWARE DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

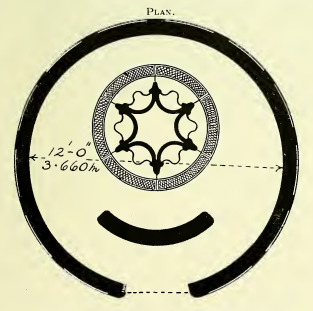
CITY AND PARK CONVENIENCES ORNAMENTAL SCREENS IN DOULTON STONEWARE

No. 5262

CIRCULAR SCREEN FOR URINALS.



13 ft. 6 in. (4·114 m.) outside diameter, 7 ft. 0 in. (2·134 m.) high. No Roof.



PRICES (f.o.b. London):

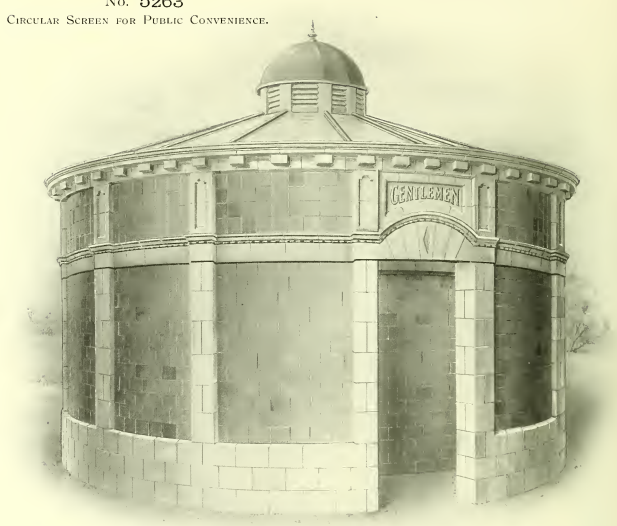
Set of blocks and tiles for Exterior	 Gagfo
Tiles for Doorway Screen	 Gaggu
Tiles for Lining Interior	 Gahki

The price of the Sanitary Fittings of course depends on the patterns selected; these are fully illustrated on previous pages.

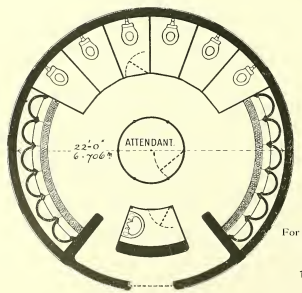
Figured Drawings for Erection are sent with the goods.

CITY AND PARK CONVENIENCES ORNAMENTAL SCREENS IN DOULTON STONEWARE

No. 5263



23 ft. 6 in. (7·162 m.) outside diameter, 12 ft. 0 in. (3·658 m.) high to top of cornice. PLAN.



PRICES (f.o.b. London):

Set of blocks and tiles for Exterior ... Tiles for Door Screen and Lobby Walls

Gajna

Painted Iron Framing and Glass Roof

Gajpe

Gajmu

The price of the Sanitary Fittings of course depends on the patterns selected; these are fully illustrated on previous pages.

Figured Drawings for Erection are sent with the goods.

ENCLOSURES IN GLAZED STONEWARE DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

CITY AND PARK CONVENIENCES ORNAMENTAL SCREENS IN DOULTON STONEWARE

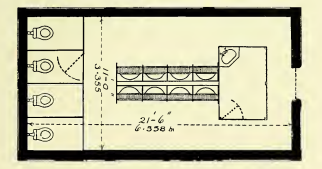
No. 5264

RECTANGULAR ENCLOSURE FOR PUBLIC CONVENIENCE.



23 ft. 0 in. × 12 ft. 6 in. (7.011 m. × 3.810 m.) outside, 10 ft. 0 in. (3.048 m.) high to top of cornice.

PLAN.



PRICES (f.o.b. London):

Set of blocks and tiles for Exterior ... Gakai Painted Iron Framing, Wall Gratings, and Glass Roof .. Gakva

The price of the Sanitary Fittings of course depends on the patterns selected; these are fully illustrated on previous pages.

Figured Drawings for Erection are sent with the goods.



SINK SECTION

VULCAN-WARE COMBINED



PRICES (f.o.b. Liverpool):

No. 5267—Strong white glazed vulcan-ware Combined Wash-up and Slop Sink, with 4 in. (0·102 m.) skirting basin and trap, 2 in. (0·051 m.) galvanized cast-iron standing waste, the waste from sink discharges into the hopper, two cold and one hot nickel-plated \(^3_4\) in. (0·019 m.) serew-down bib valves, teak guards fixed in roll, sink supported on painted cast-iron standard Gapao



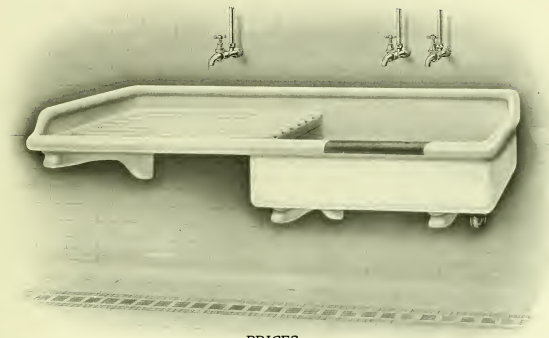
PRICES (f.o.b. Liverpool):

No. 5267A—Strong white glazed vulean-ware Combined Wash-up and Slop Sink, with open overflow, basin and trap, 2 in. (0.051 m.) vulcanite plug with nickel-plated washer and chain, the waste from sink discharges into the hopper, two cold and one hot nickel-plated \(\frac{3}{4}\) in. (0.019 m.) screw-down bib valves with mounts, sink supported on painted

VULCAN-WARE HOUSEMAIDS' SINKS

DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

No. 5268



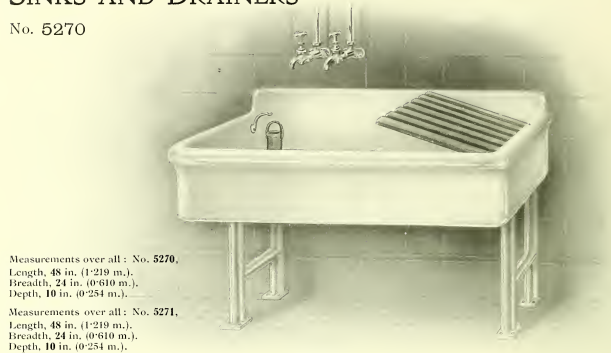
PRICES.

No. 5268—Strong white glazed vulcan-ware Housemaid's Sink, 30 in. $(0.762 \text{ m.}) \times 20$ in. $(0.508 \text{ m.}) \times 10$ in. (0.254 m.), with 4 in. (0.102 m.) skirting and drainer, 30 in. $(0.762 \text{ m.}) \times 20$ in. (0.508 m.), with teak strip in front of sink, 2 in. (0.051 m.) vulcanite plug, nickel-plated washer and chain, and two $\frac{1}{2}$ in. (0.013 m.) cold and one $\frac{1}{2}$ in. (0.013 m.) hot nickel-plated screw-down bib valves and mounts, sink and drainer supported on white vulcan-ware cantilevers.



DOULTON & CO., LIMITED. LAMBETH, LONDON, S.E.

COMBINED VULCAN-WARE SINKS AND DRAINERS



PRICES.



PRICES.

VULCAN-WARE HOUSEMAIDS' SINKS

No. 5272



PRICES.



PRICES.

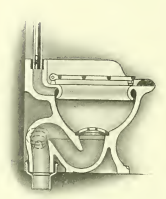
No. 5273—Strong white glazed vulcan-ware Housemaid's Sink, 30 in. (0.762 m.) × 18 in. (0.457 m.) × 8 in. (0.203 m.), 2 in. (0.051 m.) vulcanite plug, nickel-plated washer and chain, ½ in. (0.013 m.) nickel-plated hot and cold screwdown valves and mounts, white glazed vulcan-ware legs and cast-iron trap ... Gayno

VULCAN-WARE SLOP SINKS

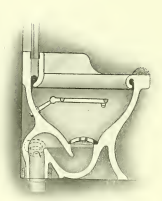
DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

No. **5274**





SECTION No. 5274.



SECTION No 5275.



Measurements over all:

No. 5274 —Length, 17 in. (0·432 m.).	Breadth, 18 in. (0:457 m.).	Height, 14½ in. (0.368 m.).
No. 5274A—Angle length of sides, 17 in. (0.432 m.).	Do., 24 in. (0.610 m.).	Do., $14\frac{1}{2}$ in. (0.368 m.).
No. 5275 —Length, 20 in. (0.508 m.).	Do., 23 in. (0.584 m.).	Do., 18½ in. (0.470 m.).

PRICES.

No. 5274—Strong white glazed vulcan-ware Slop Sink, with 4 in. (0·102 m.) skirting, flushing rim and galvanized cast-iron hinged grating, two-gallon painted cast-iron syphon cistern, painted brackets,									
nickel-plated	chain pull and eb	onized handle					Gayse		
No. 5274A —Do.	do.	but angle sink					Gayti		
No. 5275 — Do.	do.	but large rect	angular	sink with	grating	below	flushing rim,		
and teak guai	d on front edge						Gazaa		
If either pattern o	ane glazed outsid	de, deduct					Gazvo		
Do. do. v	with nickel-plated	grating, add					Gazye		
If with $\frac{1}{2}$ in. (0.013)	m.) nickel-plated	I hot and cold sci	ew-down	valves and	mounts,	add	Gazzi		
White porcelain e	namelled pipe to	connect cistern	to sink, a	add for No.	5274		Geabo		
Do.	do.	do.	:	add for No.	5274A		Geacu		
Do.	do.	do.		add for No.	5275		Geada		



No. 5274 measurements should read: Length 201 in. (0.521 m.), Breadth 19 in.

(0.483 m.), Height 15 in. (0.381 m.).

No. 5274a:- Length of Sides 181 in. (0.470 m.), Breadth 26 in. (0.660 m.),

Height 15 in. (0.381 m.).

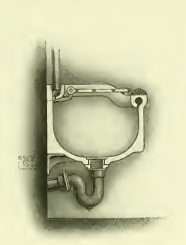
VULCAN-WARE SLOP SINKS

DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

No. 5276

No. 5277





SECTION No. 5277.



Measurements over all:

No. **5276**—Length, **24** in. (0.610 m.). No. **5277**— Do. **16**½ in. (0.419 m.). Breadth, 21 in. (0.533 m.).

Do. 18½ in. (0.470 m.).

Height from underside of trap, 22 in. (0.559 m.).

 $18\frac{1}{2}$ in. (0.470 m.). Depth, 12 in. (0.305 m.).

PRICES.

No. 5276—Strong white glazed vulcan- galvanized cast-iron hinged grating nickel-plated chain pull and eboniz	g, two-gallon _l	painted cas	st-iron	syphon cis	-	
No. 5277—Do. do. cast-iron trap, and teak guard on	-			(0.051 m.)		g, shelved base, Gebzi
If either pattern cane glazed outside,						Gecbu
Do. do. with nickel-plated gra	iting, add					Gecca
If with $\frac{1}{2}$ in. (0.013 m.) nickel-plated how	t and cold scr	ew-down v	alves a	and mounts	, add	Gecde
White porcelain enamelled pipe to con	nect cistern t	o sink, ado	i			Gecfi

STRONG WHITE GLAZED VULCAN-WARE SINKS

No. 5278 No. 5279





No. 5278 is made with the outlet in centre at back. Outlets, right or left hand, supplied to order only.

The centre outlet is suitable for most requirements. It reduces the number of patterns to be kept in stock.

The fall from all sides to the centre makes it a good draining sink.

PRICES (f.o.b. Liverpool):

No. 5278 .	0.11.11	,	1171 CL 1	300 in C1 11 11	Cane Glazed inside
Length.	Outside Measurements. Width.	Depth.	White Glazed inside and out.	White Glazed inside and Cane out.	and out.
18 in. (0.457 m.)	× 14 in. (0.356 m.) ×	5 in. (0·127 m.)	Gedmo	Gefnu	Gefpa
21 in. (0.533 m.)	imes 15 in. (0.381 m.) $ imes$	5 in. (0·127 m.)	Gefre	Gefsi	Gefto
24 in. (0.610 m.)	imes 18 in. (0.457 m.) $ imes$	5 in. (0.127 m.)	Gegae	Gegvu	Gegwa
27 in. (0.686 m.)	imes 18 in. (0.457 m.) $ imes$	5 in. (0·127 m.)	Gegzo	Gehba	Gehce
30 in. (0.762 m.)	imes 18 in. (0.457 m.) $ imes$	5 in. (0·127 m.)	Gehdi	Gehfo	Gehgu
33 in. (0.838 m.)	imes 20 in. (0.508 m.) $ imes$	5 in. (0·127 m.)	Gejki	Geilo	Gejtu
36 in. (0.914 m.)	imes 22 in. (0.559 m.) $ imes$	6 in. (0·152 m.)	Gekmu	Gekna	Gekpe
42 in. (1:067 m.)	imes 24 in. (0.610 m.) $ imes$	6 in. (0·152 m.)	Gekri	Gekso	Gelai
48 in. (1·219 m.)	× 24 in. (0.610 m.) ×	6 in. (0·152 m.)	Gelva	Gelwe	Gelyo
54 in. (1:372 m.)	imes 24 in. (0.610 m.) $ imes$	6 in. (0·152 m.)	Gelzu	Gembe	Gemci
18 in. (0.457 m.)	\times 14 in, (0.356 m.) \times	7 in. (0.178 m.)	Gemdo	Gemfu	Gemga
21 in. (0.533 m.)	imes 15 in. (0.381 m.) $ imes$	7 in. (0·178 m.)	Genhe	Genji	Genko
24 in. (0.610 m.)	imes 18 in. (0.457 m.) $ imes$	7 in. (0·178 m.)	Genlu	Genma	Gepne
27 in. (0.686 m.)	imes 18 in. (0.457 m.) $ imes$	7 in. (0·178 m.)	Geppi	Gepro	Gepsu
30 in. (0.762 m.)	× 18 in. (0.457 m.) ×	7 in. (0·178 m.)	Gepta	Gerao	Gerve
33 in. (0.838 m.)	imes 20 in. (0.508 m.) $ imes$	7 in. (0.178 m.)	Gerza	Gesbi	Gesco
36 in. (0.914 m.)	imes 22 in. (0.559 m.) $ imes$	8 in. (0.203 m.)	Gesdu	Gesfa	Gesge
42 in. (1.067 m.)	× 24 in. (0.610 m.) ×	8 in. (0·203 m.)	Getio	Getku	Getla
48 in. (1.219 m.)	imes 24 in. (0.610 m.) $ imes$	8 in. (0·203 m.)	Getme	Gevni	Gevpo
54 in. (1.372 m.)) $ imes$ 24 in. (0.610 m.) $ imes$	8 in. (0·203 m.)	Gevru	Gevsa	Gevte
No. 5279 .					
Corner to Corner.	Length of Side.	Depth.	C	C	C!
) × 17 in. (0.432 m.) ×		Gezra	Gezse	Gezti
28 in. (0.711 m.) $ imes$ 20 in. (0.508 m.) $ imes$	(5 in. (0·127 m.)	Ghega	Gheje	Ghepi

STRONG WHITE GLAZED VULCAN-WARE SINKS

No. 5280



PRICES (f.o.b. Liverpool):

		(P	,	
No. 5280.				White Glazed inside	White Glazed inside
Length.	Width.	Depth.		and out.	and Cane out.
24 in. (0.610 m.)	\times 18 in. (0.457 m.) \times	7 in. (0.178 m.)		Ghoxu	 Ghozi
27 in. (0.686 m.)	\times 18 in. (0.457 m.) \times	7 in. (0·178 m.)		Ghuca	 Ghude
30 in. (0.762 m.)	\times 18 in. (0.457 m.) \times	7 in. (0·178 m.)		Ghufi	 Ghugo
33 in. (0.838 m.)	\times 18 in. (0.457 m.) \times	7 in. (0·178 m.)		Ghuhu	 Giavi
36 in. (0.914 m.)	\times 18 in. (0.457 m.) \times	7 in. (0·178 m.)		Giawo	 Giaya
24 in. (0.610 m.)	× 18 in. (0.457 m.) ×	10 in. (0.254 m.)		Giaze	 Gibno
27 in. (0.686 m.)	\times 18 in. (0.457 m.) \times	10 in. (0.254 m.)		Gibpu	 Gibra
30 in. (0.762 m.)	\times 18 in. (0.457 m.) \times	10 in. (0·254 m.)		Gibse	 Gibti
33 in. (0.838 m.)	\times 18 in. (0.457 m.) \times	10 in. (0·254 m.)		Gicaa	 Gicvo
36 in. (0.914 m.)	\times 18 in. (0.457 m.) \times	10 in. (0.254 m.)		Gicye	 Giczi
42 in. (1.067 m.)	\times 24 in. (0.610 m.) \times	10 in. (0.254 m.)		Gidbu	 Gidca
48 in. (1·219 m.)	imes 24 in. (0.610 m.) $ imes$	10 in. (0.254 m.)		Gidde	 Gidfi
42 in, (1.067 m.)	imes 24 in. (0 610 m.) $ imes$	12 in. (0.305 m.)		Gidgo	 Gifhu
48 in. (1.219 m.)	\times 24 in. (0.610 m.) \times	12 in. (0.305 m.)		Gifja	 Gifke

No. 5281



PRICES (f.o.b. Liverpool):

No. 5281.			W	hite Glazed inside	Wh	ite Glazed inside
Length.	Width.	Depth.		and out.	21	nd Cane out.
21 in. (0.533 m.)	× 15 in. (0.381 m.) ×	8 in. (0.203 m.)	 	Gihzo	 	Gijba
24 in. (0.610 m.)	× 15 in. (0.381 m.) ×	8 in. (0.203 m.)	 	Gijce	 	Gijdi
27 in. (0.686 m.)	× 17 in. (0.432 m.) ×	9 in. (0.229 m.)	 	Gijfo	 	Gijgu
30 in. (0.762 m.)	× 17 in. (0.432 m.) ×	9 in. (0.229 m.)	 	Gikha	 	Gikje

STRONG WHITE GLAZED VULCAN-WARE SINKS

No. 5282



PRICES (f.o.b. Liverpool):

No. 5282.

	Outside Measurements.			White Glazed
Length.	Width.	Depth.		inside and out.
30 in. $(0.762 \text{ m.}) \times$	20 in. (0.508 m.) ×	10 in. (0·254 m.)	 	 Gimwe
36 in. (0.914 m.) ×	21 in. (0.533 m.) ×	10 in. (0.254 m.)	 	 Gimyo
42 in. (1.067 m.) ×	21 in. (0.533 m.) ×	10 in. (0.254 m.)	 	 Gimzu

This sink can be made with skirting either left or right hand if desired.

No. 5283



PRICES (f.o.b. Liverpool):

No. 5283.					
		Outside Measurements.			White Glazed
	Length.	Width.	Depth.		inside and out.
	30 in. (0.762 m.)	× 18 in. (0.457 m.)	\times 8 in. (0.203 m.)	 	Gipma
	36 in. (0.914 m.)	\times 20 in. (0.508 m.)	\times 8 in. (0.203 m.)	 	. Girne
	42 in. (1.067 m.)	× 24 in. (0.610 m.)	\times 8 in. (0.203 m.)	 	Girpi
	48 in. (1.219 m.)	\times 24 in. (0.610 m.)	× 8 in. (0.203 m.)	 	Girro
No. 5283A	. With 6 in. (0.15	52 m.) Back Skirting			
	30 in. (0.762 m.)	× 18 in. (0.457 m.)	× 8 in. (0.203 m.)	 	Girsu
	36 in. (0.914 m.)	× 20 in. (0.508 m.)	× 8 in. (0.203 m.)	 	Girta
		\times 24 in. (0.610 m.)		 	Gisao
	48 in. (1.219 m.)	\times 24 in. (0.610 m.)	\times 8 in. (0.263 m.)	 	Gisve

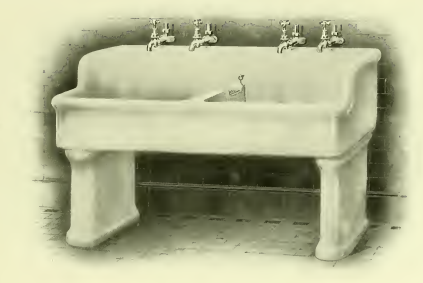
Nos. 5282 and 5283 are made with outlet in centre at back.

STRONG WHITE GLAZED

Vulcan-ware Double and Treble Sinks

IN ONE PIECE

No. 5284



PRICES (f.o.b. Liverpool):

Outside Measurements. Width

White inside and outside.

White inside and Cane outside.

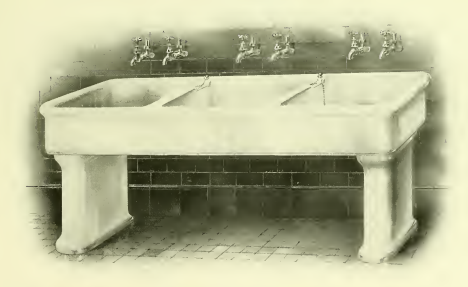
48 in. (1.219 m.) \times 24 in. (0.610 m.) \times 10 in. (0.254 m.)

No. 5284—Double strong vulcan-ware Sink and Pedestals, with $1\frac{1}{2}$ in. (0.038 m.) vulcanite plugs, nickel-plated washers and chains, and $\frac{1}{2}$ in. (0.013 m.) hot and cold screw-down valves and mounts

Givme

Giybo

No. 5285



PRICES (f.o.b. Liverpool):

Outside Measurements. Width. Length.

White inside and

White inside and Cane outside.

63 in. (1.600 m.) \times 24 in. (0.610 m.) \times 10 in. (0.254 m.)

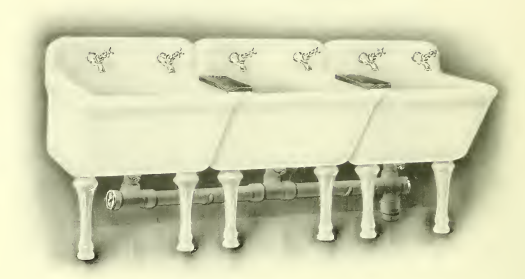
No. 5285—Treble strong vulcan-ware Sink and Pedestals, with $1\frac{1}{2}$ in. (0.038 m.) vulcanite plugs, nickel-plated washers and chains, and $\frac{1}{2}$ in. (0.013 m.) hot and cold screw-down valves and mounts

Giycu

Giyda

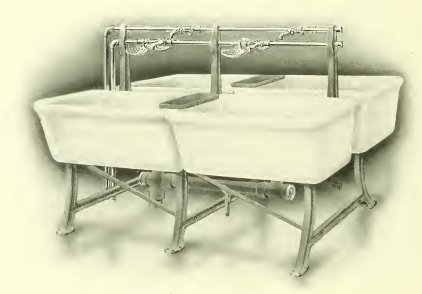
WHITE GLAZED VULCAN-WARE WASH TUBS

No. 5286



PRICES (f.o.b. Liverpool)

No. 5287



PRICES (f.o.b. Liverpool):

The teak strips between the tubs are only supplied in cases where a wringer has to be fixed.

PORCELAIN ENAMELLED CAST IRON WASH TUBS

No. 5288



PRICES (f.o.b. Glasgow):

No. 5288—Range of three cast-iron Wash Tubs, 24 in. (0.610 m.) × 19½ in. (0.495 m.) × 14 in. (0.356 m.) deep inside, with 2½ in. (0.063 m.) rolled edge, white porcelain enamelled inside and on roll, and painted out, with 12 in. (0.305 m.) back skirting, and teak divisions 3½ in. (0.089 m.) high between each tub, supported on painted cast-iron pedestals, 1½ in. (0.038 m.) vulcanite plugs with nickel-plated washers and chains, and ½ in. (0.013 m.) nickel-plated hot and cold screw-down valves to each tub

No. 5289



PRICES (f.o.b. Glasgow):

No. 5288—Wash Tubs and pedestal white porcelain enamelled out, add per range Gneke
No. 5289—Wash Tubs and waste pipe white porcelain enamelled out, add per range Gneli
If tubs are supplied without the teak divisions, deduct per range Gnemo

PORCELAIN ENAMELLED CAST-IRON SINGLE WASH TUBS

No. 5290



PRICE (f.o.b. Glasgow):

No. 5291—Cast-iron Wash Tub, 24 in. (0.610 m.) \times 19½ in. (0.495 m.) \times 14 in. (0.356 m.) deep inside, with 2½ in. (0.063 m.) rolled edge. White porcelain enamelled inside and on roll, and painted out. Supported on painted castiron pedestal trap, 1½ in. (0.038 m.) vulcanite plug with nickel-plated washer and chain, and ½ in. (0.013 m.) nickel-plated hot and cold screw-down valves and mounts ...

Gnito

PRICE (f.o.b. Glasgow):

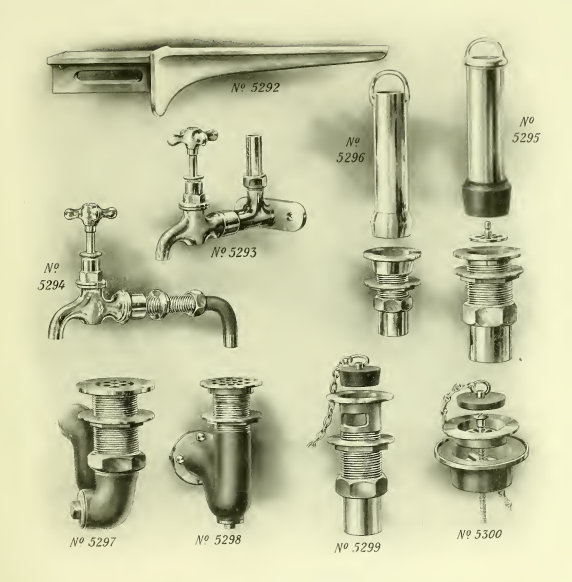
No. 5290—Cast-iron Wash Tub, 24 in. (0.610 m.) \times 19½ in. (0.495 m.) \times 14 in. (0.356 m.) deep inside, with 2½ in. (0.063 m.) rolled edge. White porcelain enamelled inside and on roll, and painted out, with 12 in. (0.305 m.) back skirting supported on painted cast-iron pedestal trap, 1½ in. (0.038 m.) vulcanite plug with nickel-plated washer and chain, and ½ in. (0.013 m.) nickel-plated hot and cold screw-down valves.

Gnire

No. 5291



FITTINGS FOR SINKS



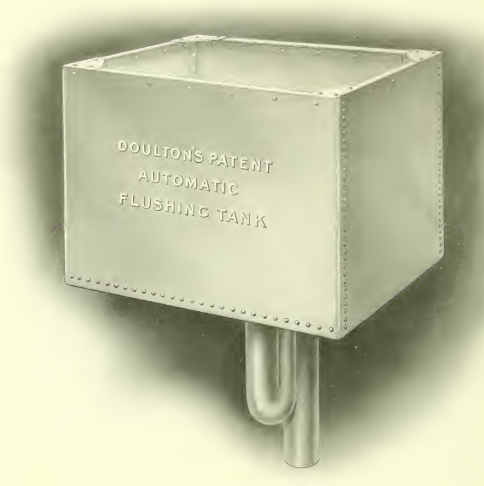
PRI	CFS	(fob	Glasgow	. (-

					Painted			Galvanized.	White Porcelain Enamelled.
No. 5292—	Cast-iron	Cantilevers 1	to build int	o wall.					
Project	tion from	wall 10 in. (0	·254 m.). I	Per pair	Gnoti	1		Gnoxa	Gnoze
Do.	do.	12 in. (0	°365 m.).	Do.	Gnufa	ι		Gnuge	Gnulo
Do.	do.	14 in. (0	·356 m.).	Do.	Gnup	1		Gnuti	Goani
Do.	do.	16 in. (0	·406 m.).	Do.	Goapo	>		Goaru	Goasa
Do.	do.	18 in. (0	·457 m.).	Do.	Goate			Gobho	Gobju
Do.	do.	20 in. (0	·508 m.).	Do.	Gobka	ι		Goble	Gobmi
Do.	do.	22 in. (0	°559 m.).	Do.	Goene	,		Gocpu	Gocra
								½ in. (0·013 m.).	3 in. (0.019 m.)
No. 5293—	Nickel-plat	ed screw-dow	n valve and	wall mount	s	• •		Gocse	Gocti
No. 5294-	Do.	do.	with mounts	for skirting				Godaa	Godvo
								1½ in. (0.038 m.)	2 in. (0 051 m.).
No. 5295 —	Vulcanite	standing wast	te with alumi	inium tube a	nd nickel-pl	ated wa	asher	Godye	Godzi
No. 5296—	Nickel-plat	ed standing v	waste .					Gofbu	Gofca
No. 5297—	Nickel-plat	ted grated wa	sher and br	ass trap witl	h screw cap	٠		Gofde	Goffi
No. 5298—	Painted ca	ist-iron trap v	with nickel-p	lated grating	and screw	cap		Gofgo	Goghu
No. 5299 —	Vulcanite	plug with nic	kel-plated wa	asher and ch	nain			Gogja	Gogke
No. 5300—	Do.	do.	do.	d	lo			Gogli	Gogmo

PATENT AUTOMATIC FLUSH TANKS

WITH CAST-IRON TRAP

No. 5301



ADVANTAGES:

Simplicity in fixing. Certainty of action. Works by drop-and-drop supply. Easy to inspect.

These tanks are most useful for flushing short lengths of house drains; waste water can be collected in them and discharged in one volume instead of dribbling through the drain in small quantities.

In covering these flush tanks or syphons an air inlet must be provided.

If a trap exists between the flush tank and sewer, a ventilating pipe must be fixed.

The tanks are made in stout gauge galvanized iron with a cast-iron trap.

No. 5301 PRICES (f.o.b. London):																						
							Len	gth.			Breadth.							De	pth.			
200	gallon	(909)	litre	s)		5 ft. 1	in.	(1.562)	m.)		3 ft	. 4	in. (1.016	m.)		2	ft.	0 in	. (0.6)	(.m 01		Gokgu
150	,,	(682)	• •)		4 ft. 6	in.	(1.384)	m.)		2 ft	. 10	n. (0.864	m.)		2	ft.	0 in	(0.6	10 m.)		Golha
100		(454)		3 ft. 6	in.	(1.080	m.)		2 ft	. 5	in. (0.749	m.)		2	ft.	0 m	(0.61	10 m.)		Golje
80	1.1	(363	.,)		3 ft. 1	in.	(0.940)	m.)		2 ft	. 3	in. (0.686	m.)		2	ft.	0 in	-(0.61	10 m.)		Golki
70	٠,	(318)	٠,)		2 ft. 1	in.	(0.889)	m.)		2 ft	. 1	in. (0.635	m.)		2	ft.	0 in.	(0.61	0 m.)		Gəllo
60	٠,	(273)	7.1)		2 ft. 7	in.	(0.787)	m.)		2 ft	. 0	in. (0.610	m.)		2	ft.	0 in.	(0.61	0 m.)		Goltu
50	٠,	(227)	.,)		2 ft. 4	in.	(0.711)	m.)		1 ft	. 16	in. (0.559	m.)		2	ft.	0 in.	(0.61	0 m.)		Gomna
40	٠,	(182))		2 ft. 6	in.	(0.775)	m.)		1 ft	. 7	in. (0.483	m.)	٠.	ı	ft.	8 in.	(0.50	98 m.)		Gompe
30	, ,	(136)	, ,)		2 ft. 0	in.	(0.610	m.)		1 ft	. 6	in. (0.457	m.)		1	ft.	8 in.	(0.50	8 m.)		Gomri
20		(91	,,)		1 ft. 5	in.	(0.432)	m.)		1 ft	. 5	in. (0.445	m.)		1	ft.	8 in.	(0.50	8 m.)		Gomso
15		(68	, ,)		1 ft. 9	in.	(0.533)	m.)		1 ft	. 6	in. (0.457	m.)		ı	ft.	I in.	(0.33	30 m.)		Gonai
10	.,	(45	٠,)		1 ft. 6	in.	(0.457)	m.)		1 ft	. 2	in. (0.356	m.)		ī	ft.	I in.	(0.33	0 m.)		Gonva

DOULTON & CO., LIMITED, LAMBETH, LONDON, S.E.

PATENT AUTOMATIC SYPHON FOR FLUSHING SEWERS

CAN BE USED EITHER WITH FRESH WATER OR SEWAGE

No. 5302

Absolute certainty of action.

Velocity in discharge.

Works with drop-by-drop feed.

Every part easy of access.

Works perfectly with intermittent supply.

Full way all through the syphon so that there is no check in the flush.

All parts in cast iron.

Can be arranged for outlet to discharge in any direction.

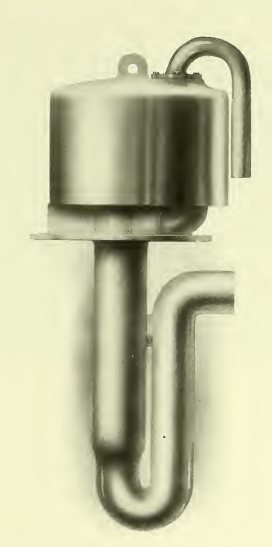
Syphon can be made with double outlet if desired so as to flush separate drains.

Full details of flushing chambers supplied on application.

The air pipe is arranged so that the difficulty of a partial vacuum, owing to too quick a rush of water into the tank just at the end of the discharge, is entirely overcome.

There are no small pipes or syphon liable to be blocked up.

These syphons are usually made to work with 2 ft. 6 in. (0.762 m.) or 3 ft. (0.914 m.) depth of water in the tank, but the size up to and including 9 in. (0.229 m.) can be manufactured to suit any depth from 1 ft. (0.305 m.) upwards.



PRICES (f.o.b. Glasgow):

										(
N	No.	5302 —S	yphon,	4 in.	(0.102	m.)	outlet,	3 ft.	0 in.	(0.914 m.) dee	ep, to	o flus	sha6in.	(0.152	m.)	drain, painte	d	Gopdo
ľ	No.	5302A-	Do.	5 in.	(0.127	m.)	outlet,		do.	do		d	о.	9 in.	(0.229)	m.)	do.		Gopfu
ľ	No.	5302B—	Do.	6 in.	(0.152	m.)	outlet,		do.	do		d	0.	12 in.	(0.305	m.)	do.		Gopga
ľ	No.	5302C—	Do.	7 in.	(0.178)	m.)	outlet,	2 ft.	6 in.	(0.762 m.)	d	0.	15 in.	(0.381	m.)	do.		Gorhe
N	No.	5302D—	Do.	9 in.	(0.229)	m.)	outlct,		do.	do		d	о.	18 in.	(0.457	m.)	do.		Gorji
ľ	No.	5302E—	Do.	12 in.	(0.302	m.)	outlet,		do.	do		d	0.	21 in.	(0.533)	m.)	do.		Gorko
Measurements:—								- Depth from underside of flange to bottom of trap.							Depth from invert of outlet to bottom of trap.				
ľ	No.	5302 —S	yphon	with	4 in.	(0.10	2 m.) c	outlet		:	ft.	6	in. (0·762 m.)		1 ft. 11	in. (0	·584 m.)
ľ	No.	5302A	Do		5 in. ((0.127	7 m.) c	outlet		2	ft.	9	in. (0.838 m.)		2 ft. $0\frac{1}{2}$	in. (0	·622 m.)
ľ	No.	5302B—	Do		6 in. ((0.15)	2 m.) c	outlet		2	ft.	11	in. (0.889 m.)		2 ft. 1	in. (0	·635 m.)
ľ	No.	5302C-	Do		7 in. ((0.178	3 m.) c	outlet		:	ft.	1	in. (0.940 m.)		2 ft. $2\frac{1}{2}$	in. (0	·673 m.)
P	No.	5302D—	Do		9 in. ((0.229	m.) o	utlet		:	ft.	6	in. (1.067 m.)		2 ft. 4	in. (0	·711 m.)

Special quotations for larger or smaller sizes.

The Syphons can be made to suit any depth of water. Prices for altered sizes quoted on application.

TERRA COTTA, GLAZED STONEWARE AND FAIENCE FOR ARCHITECTURAL PURPOSES.



VIEW OF MESSRS. DEBENHAM & FREEBODY'S PREMISES, WIGMORE STREET, LONDON.

Messrs. Wallace & Gibson, Architects.

The whole of the fronts to this important recent building are in Doulton's Carrara; no colour was introduced, the architects relying for effect on the variations of tone in the white Carrara surface.

MESSRS. DOULTON & Co. were among the earliest English manufacturers to produce specially made hard-fired terra cotta for important architectural purposes, and in many well-known buildings erected since the middle of the nineteenth century their work is to be noticed.

In glazed architectural wares, Messrs. Doulton & Co., while making the ordinary lead-glazed wares known as Faience or Majolica, have directed all their energies and resources to the introduction and development of the harder-fired stonewares. Salt-glazed coloured stoneware (or "Doulton-ware" as it came to be distinctively named) dates from about 1873, and was followed by other varieties of glazed stoneware. Of these, the most important, and one that is now being most extensively used in Great Britain, the Colonies, and on the Continent, is that known as "Carrara" stoneware. The opaque crystalline appearance of the glaze or enamel has an extraordinary brilliance of effect when used in large masses on the façades of modern buildings. The ware is "hard-fired," the blocks being coated while still unfired in the "Carrara" enamel, and both the body and enamel brought to completion in the one firing. This is a condition of manufacture that appeals to architects, who see in it a guarantee of permanence. There is no risk of the enamel coming away from the body of the block, as is the case in other wares which have undergone two or more firings. "Carrara" ware has a half-glossy or "egg-shell" surface, and this avoidance of the glittering surface of ordinary Faience is a distinct advantage. A selection of quiet tints of colour is available, in addition to the original tone of white or cream colour.

All Messrs. Doulton & Co.'s "Stoneware" enamels and coloured glazes are LEADLESS.

ESTIMATES for any proposed work will be submitted free of charge, but the fullest information should be supplied to Messrs. Doulton & Co., Ltd., at their Head Offices, Lambeth, London. Drawings showing the extent of the work, and probable number of repetitions of the ornamental features, must be forwarded if anything more than an approximate estimate is required.

DOULTON'S SALT GLAZED PIPES AND FITTINGS



Quotations will be given on application for Glazed Stoneware Pipes of all diameters, from 2 in. upwards.

STANDARD DIAMETERS:-

2 in., 3 in., 4 in., 6 in., 9 in., 12 in., 15 in., 18 in., 21 in., 24 in., and 30 in. diameter. 5 in., 7 in., 8 in., 10 in., and 27 in. diameter also supplied.

Pipes 2 in. to 6 in. diameter are usually supplied in 2 ft. lengths.

9 in. and 12 in. diameter in 2 ft. 6 in. lengths.

15 in. and larger diameters in 2 ft. 6 in. or 3 ft. lengths.

Other lengths supplied to order.

Doulton's Works on the Thames at Lambeth, and in the neighbourhood of Liverpool, afford exceptional convenience for shipment.

DOULTON'S SEWER-GAS INTERCEPTORS, DOULTON & CO., LIMITED, LAMBETH, LONDON. S.E. YARD GULLIES, ETC., OF VARIOUS DESIGNS



Fig. 66—SEWER-GAS INTERCEPTOR. With inspection arm and air-tight stopper.



Fig. 94—RAIN-WATER SHOE. Supplied also with air-tight cover.



Fig. 13-YARD GULLY.



Fig. 54—GULLY CHANNEL. For disconnecting rain-water and waste pipes.



Fig. 147—REVERSIBLE GULLY.

With horizontal inlet. Fig. 81-YARD GULLY.

Illustrated Catalogues showing modern designs of Sewer-Gas Interceptors, Yard Gullies, Grease and Mud Interceptors, sent on application.

NEW GERM-PROOF FILTERS

ARE THE BEST FOR ALL PURPOSES.



THESE FILTERS ARE USED IN THE PRINCIPAL

LONDON AND PROVINCIAL HOSPITALS

AND ARE SUPPLIED TO

The War Office, The Admiralty, The India Office, The Crown Agents for the Colonies,
Numerous Private and Public Institutions, etc., etc.

FULL CATALOGUE WITH PRICES AND PARTICULARS ON APPLICATION.

PLUMBAGO CRUCIBLES



For Melting Brass, Copper, Malleable Iron, Steel, Antimony, Gold, Silver, and other Metals.

MADE IN STOCK SIZES UP TO 1,000 LBS. CAPACITY.

Prices and separate list supplied on application.

DOULTON'S CHEMICAL STONEWARE

RECEIVERS

MIXING PANS

CONDENSING
TOWERS and
WORMS

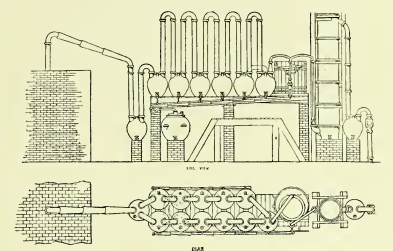


ILLUSTRATION OF NITRIC ACID PLANT, ABOUT 1/120TH FULL SIZE.

FILTERS

ACID COCKS

ACID PIPES

and

CONNECTIONS



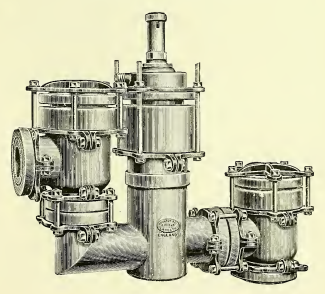
MIXING PAN.

Vessels and Apparatus

OF ALL DESCRIPTIONS FOR

CHEMICAL USE

FROM STOCK OR MADE TO CUSTOMER'S DESIGNS.



STONEWARE ACID PUMP.



RECEIVER.

FULL CATALOGUE WITH PRICES AND PARTICULARS ON APPLICATION.







APPENDIX:

Giving Prices and Details of Weights and Packing

These Weights are approximate only and not guaranteed

APPENDIX

The particulars of Weights and Measurements and Costs of Packing given below have been prepared in order to, as far as possible, enable the Importer to estimate the "Landcd Cost" of the principal Sanitary Fittings shown. We have prepared this information with much care, and while we believe it to be reliable, we cannot in any way guarantee individual shipments.

Wherever possible we show fittings "complete" packed in one case; this means that pottery, metals, etc., are all packed together.

Owing to varying Customs' or Shipping Co.'s regulations, or customer's special requirements, this cannot always be done, in which case due allowance must be made for increased Costs of Packing that may be incurred.

Weights in Pottery especially are liable to vary.

The weights of such small component parts as Pottery Grips, India-rubber Washers, etc., are not given separately.

PAGE IN LIST.	LIST NO.		PRICI	E.	NETT	WEIGHT.	NO. IN PACKAGE	GROSS WEIGHT.	CUBE 40 FT (1'132 M.) TO THE TON MEAS.	PRICE OF PACKING NETT.
1	No. 5013 в		£ s. 25 6	D. 0	For weights, e	tc., see page 17		_	CUBIC FT.	£ s. D.
	No. 5113		18 15	0	Do.	do. 64		_		_
	No. 5103в	.	22 0	0	Do.	do. 52	:	. –		_
	No. 5098B		13 10	0	Do.	do. 50		<u> </u>	_	
	No. 5001 Queensware		10 0	0	(51 lbs. (23 l	silos)) .	200 175	4.0	0.10.0
	Nickel-plated brass		18 0	0	8 lbs. (4 l	cilos)	3	390 = 177	43	0 16 0
	Dished veined marble base for bath.		21 0		370 lbs. (168	kilos)	1	730 = 331	27	0 17 0
	Slate backing		21 0	0	100 lbs. (45 ld	silos)		_		_
	Do. for Closet. No slate backing		5 0	0	88 lbs. each	(40 kilos)	3	348 = 158	11	0 7 6
	Do. for Sitz Bath			0	(175 lbs. (79 l	xilos)	1	340 = 154	15	0 10 0
	Slate backing		11 12	0	50 lbs. (23 l	xilos)		· –		
	Do. for Bidet. No slate backing		5 0	0	88 lbs. (40 k	ilos)	3	348 = 158	11	0 7 6
	Do. for Lavatory			0	(120 lbs. (54 le	silos)	1	270 = 122	11	0 8 0
	Slate backing		8 4	0	30 lbs. (14 ls	rilos)	—	_		
2	No. 5014в	ļ	20 2	0	For weights, e	tc., see page 22	: —	_		_
	No. 5121B		21 12	0	Do.	do. 71	· —	_		_
	No. 5200в		16 10	0	Do.	do. 12	25 —	_	_	_
	No. 5236		1 18	0	Do.	do. 13	9 —	_	_	
3	No. 5025A		64 0	0	Do.	do. 31	_	_	_	
	Dished veined marble base		01 0	0	370 lbs. (168	kilos)	1	730 = 331	23	0 17 0
	Slate backing	ł	21 0	0	100 lbs. (45 l	silos)	—			
	No. 5171	H	21 0	0	For weights, e	tc., see page 10	3 —	_	_	<u> </u>
	Dished veined marble base		10 0	0	175 lbs. (79 l	cilos)	1	330 = 150	12	0 8 6
	Slate backing		12 6	U	40 lbs. (18 l	kilos)	—	_	_	-
	Nickel-plated trap and pipe		2 2	0	For weights, e	tc., see page 13	9 —	_		
	Do. supply pipes with stop-cocks		2 14	0	4 lbs. 8 ozs.	(2 kilos) per pa	ir —	_	_	_
	No. 5108в		14 10	0	For weights, e	tc., see page 60	_	_		_
	Dished veined marble base		5 0	0	88 lbs. (40 k	ilos)	3	348 = 158	11	0 7 6
	No. 5099		11 0	0	For weights, e	tc., see page 50		_	_	_
	Dished veined marble base		5 0	0	88 lbs. (40 k	ilos)	3	348 = 158	11	0 7 6
4	No. 5016		11 5	0	For weights, e	tc., see page 23	_	· —	_	

PAGE							GROSS	WEIGHT.	CUBE 40 FT.	PRICE OF
LIST	LIST NO.		PRIC	E.	NETT WEIGHT.	NO. IN PACKAGE.	LBS.	KILOS.	(1.132 M.) TO THE TON MEAS.	PACKING NETT.
4	No. 5114B	£	s. 3	0. 0	For weights, etc., see page 64	-			CUBIC FT.	£ s. D.
	No. 5157	1	15	0	Do. do. 88	_	_			
	No. 5177c	9	0	0	Do. do. 110		-	_		
	Nickel-plated supply pipes and stop- cocks	2	14	0	4 lbs. 8 ozs. (2 kilos) per pair	_	_	_	_	
	No. 5236	2	2	0	For weights, etc., see page 139		-	_		
5	No. 5000в	10	11	6	Do. do. 19	_	-	_	_	
	No. 5116A	3	14	0	Do. do. 67		-	_	_ '	
	No. 51576	1	5	0	Do. do. 88	_	_	_	_	
	No. 5206	5	5	0	Do. do. 127	_	-	_		
	Nickel-plated supply pipes with stop- cocks	2	14	0	4 lbs. 8 ozs. (2 kilos) per pair	1		_	_	_
	No. 5236	2	2	0	For weights, etc., see page 139	_	_	_		
6	Bath Decorations, in colour:— A—The "Fleur de Lis"									
	Second finish, stove enamel outside	2	4	0	-	_	-	_	- 1	_
	First finish, stove enamel outside	3	0	0	_	\	-	_	- 1	_
	B—The "Festoon" Second finish, stove enamel outside	2	4	0	_	_		_	_	
	First finish, stove enamel outside	3	0	0	_	_		_		
	C—The "Astra" Second finish, stove enamel outside	2		0						
	First finish, stove enamel outside	3	4	0	_	_	_	_	_	
	D—The "Knot"	ð	U	0	_	_		_	_	_
	Second finish, stove enamel outside	1	14	0		_	_	- x	_ !	_
	First finish, stove enamel outside	2	10	0			_	-	_	_
	E—The "Adams" Second finish, stove enamel outside	2	4	0	_			_		_
	First finish, stove enamel outside	3	0	0	_ ·	-	_	-	_	
	Three lines— Second finish, stove enamel outside	1	10	0	_	_		_	_	_
	First finish, stove enamel outside	2	6	0	_	- 1	_	-		_
	If either of the above in gold, add	1	0	0	_	_	_	_	_	_
	If the Baths are enamelled outside the cost of packing will be:— Single, 12/-; Nest of two, 13/-; Nest of three, 15/-; Nest of four, 17/-			į						
7	No. 5000, 4 ft. 6 in. (1·372 m.). Single	6	5	0	212 lbs. (96 kilos)		268 =	= 122	21	7 0
	Do. do. Nest of two	_	_		424 lbs. (192 kilos)	_	490 =			80
	Do. do. Nest of three	_	_		636 lbs. (288 kilos)	_	716 =			0 10 0
	Do. do. Nest of four	-			848 lbs. (384 kilos)		949 =			12 0
	No. 5000, 5 ft. 0 in. (1·524 m.). Single	6	9	0	222 lbs. (101 kilos)		282 =			7 0
				_ '-						

PAGE	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN	GROSS WEIGHT.	CUBE 40 FT. (1:132 M.) PRICE OF
LIST,		FRICE.	NETT WEIGHT.	PACKAGE	LBS. KILOS.	TO THE TON PACKING NETT.
7	No. 5000, 5 ft. 0 in. (1.524 m.). Nes	£ s. D.				CUBIC FT. £ S. D.
	of two .	. —	444 lbs. (201 kilos)		514 = 233	27 0 8 0
	Do. do. Nest of three .	. —	666 lbs. (302 kilos)	–	753 = 342	32 0 10 0
	Do. do. Nest of four .		888 lbs. (403 kilos)		993 = 450	36 0 12 0
	No. 5000, 5 ft. 6 in. (1.676 m.). Single	6 14 0	257 lbs. (117 kilos)	=-	321 = 146	25 0 7 0
	Do. do. Nest of two .	. –	514 lbs. (233 kilos)		588 = 267	30 0 8 0
	Do. do. Nest of three .	. —	771 lbs. (350 kilos)		868 = 394	35 0 10 0
	Do. do. Nest of four .	. —	1,026 lbs. (465 kilos)		1,136 = 515	39 0 12 0
	No. 5000, 6 ft. 0 in. (1.829 m.). Single	7 0 0	298 lbs. (135 kilos)	—	366 = 166	27 0 7 0
	Do. do. Nest of two .	. —	596 lbs. (270 kilos)		683 = 310	33 0 8 0
	Do. do. Nest of three .		894 lbs. (406 kilos)	—	997 = 452	38 0 10 0
	Do. do. Nest of four .	. —	1,192 lbs. (541 kilos)	—	1,313 = 596	42 0 12 0
	Exterior of bath poreelain enamelled	3 4 0				_ -
	Do. stove enamel, first finish .	. 1 15 0	_		_	_
	Do. do. second finish .	. 1 0 0		_		
	With three gold lines, add .	. 1 0 0				
8	No. 5003, 5 ft. 6 in. (1.676 m.). Single	7 18 0	339 lbs. (154 kilos)	–	403 = 183	28 0 7 0
	Do. do. Nest of two .	. —	678 lbs. (308 kilos)	—	752 = 341	34 0 8 0
	Do. do. Nest of three .	. —	1,017 lbs. (461 kilos)	—	1,114 = 505	39 0 10 0
	Do. do. Nest of four .	. —	1,356 lbs. (615 kilos)	—	1,464 = 664	43 0 12 0
	No. 5003, 6 ft. 0 in. (1.829 m.). Single	8 4 0	349 lbs. (158 kilos)	—	417 = 189	31 0 7 0
	Do. do. Nest of two .	-	698 lbs. (317 kilos)		785 = 356	37 0 8 0
	Do. do. Nest of three .		1,047 lbs. (475 kilos)		1,150 = 522	43 0 10 0
	Do. do. Nest of four .	. —	1,396 lbs. (633 kilos)		1,517 = 688	47 0 12 0
	Exterior of bath porcelain enamelled	3 4 0				<u> </u>
	Do. stove enamel, first finish .	. 1 15 0	-		Accepted to	
	Do. do. second finish .	. 1 0 0				
	With three gold lines, add	. 1 0 0				
9	No. 5004 , 5 ft. 6 in. (1.676 m.). Single	8 0 0	317 lbs. (144 kilos)	=	381 = 173	30 0 7 0
O'			634 lbs. (288 kilos)	=	708 = 321	36 0 8 0
			951 lbs. (431 kilos)	=	1,048 = 475	42 0 10 0
	4. 4. 4.	. –	1,268 lbs. (575 kilos)		1,376 = 624	46 0 12 0
	No. 5004 , 6 ft. 0 in. (1.829 m.). Single		347 lbs. (157 kilos)	=	415 = 188	33 0 7 0
			694 lbs. (315 kilos)	—	781 = 354	39 0 8 0
	T		1,041 lbs. (472 kilos)	=	1,144 = 519	45 0 10 0
	X		1,388 lbs. (630 kilos)		1,509 = 684	50 0 12 0
	No. 5004 , 6 ft. 6 in. (1.981 m.). Single		381 lbs. (173 kilos)		453 = 205	36 0 7 0
	1) Alast of two		762 lbs. (346 kilos)	=	858 = 389	42 0 8 0
	I .					

PAGE		-			GROSS WEIGHT.	CUBE 40 FT.	PRICE OF
IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE	LBS. KILOS.	(1°132 M.) TO THE TON MEAS.	PACKING
9	No. 5004 , 6 ft. 6 in. (1·981 m.). Nest	£ s, D.				CUBIC FT.	£ s. D.
J	of three	_	1,143 lbs. (518 kilos)	_	1,253 = 568	49	0 10 0
	Do. do. Nest of four		1,524 lbs. (691 kilos)	_	1,656 = 751	54	0 12 0
	Exterior of bath porcelain enamelled	3 4 0	_				
	Do. stove enamel, first finish	1 15 0	_	_	_	_	
	Do. do. second finish	1 0 0	_	_	_	_	_
	With three gold lines, add	1 0 0	_	_	_	(<u> </u>	J —
10	No. 5005, 5 ft. 2 in. (1.575 m.). Single	8 11 0	320 lbs. (145 kilos)	_	382 = 173	31	0 7 0
	Do. do. Nest of two		640 lbs. (290 kilos)	_	712 = 323	38	0 8 0
	Do. do. Nest of three	_	960 lbs. (435 kilos)	_	1,054 = 478	45	0 10 0
	Do. do. Nest of four	_	1,280 lbs. (581 kilos)		1,387 = 629	50	0 12 0
	No. 5005 , 5 ft. 8 in. (1·727 m.). Single	8 16 0	355 lbs. (161 kilos)	_	421 = 191	34	0 7 0
	Do. do. Nest of two		710 lbs. (322 kilos)	<u> </u>	786 = 357	41	0 8 0
	Do. do. Nest of three		1,065 lbs. (483 kilos)	_	1,165 = 528	49	0 10 0
	Do. do. Nest of four	_	1,420 lbs. (644 kilos)		1,534 = 696	55	0 12 0
	No. 5005 , 6 ft. 2 in. (1.880 m.). Single	9 2 0	391 lbs. (177 kilos)	_	461 = 209	36	0 7 0
	Do. do. Nest of two		782 lbs. (355 kilos)	_	872 = 395	43	0 8 0
	Do. do. Nest of three		1,173 lbs. (532 kilos)	_	1,280 = 581	53	0 10 0
	Do. do. Nest of four		1,564 lbs. (710 kilos)	-	1,691 = 767	59	0 12 0
	No. 5005 , 6 ft. 8 in. (2.032 m.). Single	10 2 0	427 lbs. (194 kilos)		501 = 227	39	0 7 0
	Do. do. Nest of two	_	854 lbs. (387 kilos)	. —	950 = 431	48	0 8 0
	Do. do. Nest of three	-	1,281 lbs. (581 kilos)	. —	1,395 = 633	57	0 10 0
	Do. do. Nest of four	_	1,708 lbs. (774 kilos)	_	1,846 = 837	64	0 12 0
	Exterior of bath porcelain enamelled	3 4 0	-	-	_	_	-
	Do. stove enamel, first finish	1 15 0		_	-	_	-
	Do. do. second finish	1 0 0				_	
	With three gold lines, add	1 0 0	_	_	_	_	-
11	No. 5006, 5 ft. 9 in. (1.753 m.). Single	6 18 0	273 lbs. (124 kilos)	. —	339 = 154	23	0 7 0
	Do. do. Nest of two		546 lbs. (247 kilos)	. —	622 = 282	29	0 8 0
	Do. do. Nest of three		819 lbs. (371 kilos)	. –	919 = 417	33	0 10 0
	Do. do. Nest of four	_	1,092 lbs. (495 kilos)	. —	1,206 = 547	37	0 12 0
	Exterior of bath porcelain enamelled	3 4 0			_	_	—
	Do. stove enamel, first finish	1 15 0	menga is		_	_	_
	Do. do. second finish	1 0 0	. –	_		_	—
	With three gold lines, add	1 0 0	_		_	_	—
12	No. 5007 , 5 ft. 6 in. (1.676 m.). Single	6 12 0	272 lbs. (123 kilos)	. –	336 = 153	25	0 7 0
	Do. do. Nest of two	_	544 lbs. (247 kilos)	. —	618 = 280	30	0 8 0
	Do. do. Nest of three		816 lbs. (370 kilos)	. —	913 = 413	35	0 10 0

PAGE IN LIST.	LIST NO.	PRICE.	NETT WEIGHT,	NO. IN PACKAGE	GROSS WEIGHT	TO THE TON	PACKING
12	No. 5007, 5 ft. 6 in. (1.676 m.). Nest	£ s. D.				CUBIC FT.	£ s. D.
	of four	_	1,088 lbs. (494 kilos)		1,196 = 54	2 39	0 12 0
	No. 5007 , 6 ft. 0 in. (1·829 m.). Single	6 18 0	296 lbs. (134 kilos)		364 = 16	5 27	0 7 0
	Do. do. Nest of two		592 lbs. (269 kilos)		679 = 30	8 33	0 8 0
	Do. do. Nest of three	_	888 lbs. (403 kilos)		991 = 450	38	0 10 0
	Do. do. Nest of four		1,184 lbs. (537 kilos)		1,305 = 59	2 42	0 12 0
	Exterior of bath porcelain enamelled	3 4 0	_			_	_
	Do. stove enamel, first finish	1 15 0	-			—	_
	Do. do. second finish	1 0 0			~ -	_	_
	With three gold lines, add	1 0 0	-				-
13	No. 5008 , 5 ft. 0 in. (1.524 m.) and		The state of the s				
	5 ft. 6 in. (1.676 m.)	0 0 0	These patterns are not made now		117 10	21	0 7 0
	No. 5008 , 6 ft. 0 in. (1·829 m.). Single Do. do. Nest of two	8 2 0	349 lbs. (158 kilos)	-	417 = 189 $785 = 35$		0 7 0
	Do de Nest ef these		698 lbs. (317 kilos)		1,150 = 52		0 8 0
	D- 1- N-4-6-6		1 206 lbs (622 biles)	_	1,130 = 32 $1,517 = 68$		0 10 0 0 12 0
	No. 5008, 6 ft. 6 in. (1.981 m.). Single	8 18 0	281 lbs (172 biles)		453 = 20		0 7 0
	D. I. N. C.	0 10 0	769 the (246 biles)		858 = 389		0 8 0
	D 1 N (C1)		11 1 19 15 - (5 10 1-11)		1,253 = 56		0 10 0
	De la Nester Gran		1.50 (.11: (.001.1.11:)		1,656 = 75		0 10 0
	Exterior of bath porcelain enamelled	3 4 0	1,524 lbs. (691 kilos)				
	Do. stove cnamel, first finish	1 15 0			_		
	Do. do. second finish	1 0 0	_		_		
	With three gold lines, add	1 0 0	_				
14	No. 5009, 6 ft. 2 in. (1.880 m.). Single	8 18 0	372 lbs. (169 kilos)	_	442 = 200	36	0 7 0
	Do. do. Nest of two	_	744 lbs. (337 kilos)		834 = 378		0 8 0
	Do. do. Nest of three		1,116 lbs. (506 kilos)	_	1,223 = 558		0 10 0
	Do. do. Nest of four	_	1,488 lbs. (675 kilos)		1,615 = 733		0 12 0
	Exterior of bath porcelain enamelled	3 4 0	_	_	_	_	_
	Do. stove enamel, first finish	1 15 0	_	_			
	Do. do. second finish	1 0 0	_	_	_	1	_
	With three gold lines, add	1 0 0	_	_		_	-
15	No. 5011, 6 ft. 3 in. (1.905 m.). Single	10 16 0	382 lbs. (173 kilos)	_	452 = 20	5 34	0 7 0
	Do. do. Nest of two	_	764 lbs. (347 kilos)	_	854 = 387	7 41	0 8 0
	Do. do. Nest of three	_	1,146 lbs. (520 kilos)	_	1,253 = 568	3 48	0 10 0
	Do. do. Nest of four		1,528 lbs. (693 kilos)		1,655 = 75	53	0 12 0
	The weights of fittings are included with the foregoing baths; if not required deduct 3 lbs. nickel-plated brass per bath.						

PAGE IN LIST.	LIST NO.	PRICE.	٠	NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT. LBS. KILOS.	CUBE 40 FT. (1°132 M.) TO THE TON MEAS,	PRICE OF PACKING NETT.
15	Exterior of bath porcelain enamelled	£ s.	0				CUBIC FT.	£ s. D.
	Do. stove enamel, first finish	1 15	0	_ ·		_		
	Do. do. second finish	1 0	0			_		
	With three gold lines, add	1 0	0			_) attention to the	_
16	No. 5012 , 5 ft. 8 in. (1·727 m.). Single	18 12	0	549 lbs. (249 kilos)	1	661 = 300	46	0 10 0
	Do. 6 ft. 2 in. (1·880 m.)	19 14	0	616 lbs. (279 kilos)	1	756 = 343	50	0 10 0
	No. 5012 A, 5 ft. 8 in. (1.727 m.). Single	24 10	0	569 lbs. (258 kilos)	1	681 = 309	46	0 10 0
	Do. 6 ft. 2 in. (1·880 m.)	25 12	0	636 lbs. (288 kilos)	1	776 = 352	50	0 10 0
	No. 5012 B, 5 ft. 8 in. (1.727 m.). Single	22 4	0	561 lbs. (254 kilos)	1	673 = 305	46	0 10 0
	Do. 6 ft. 2 in. (1.880 m.)	23 6	0	628 lbs. (285 kilos)	1	768 = 348	50	0 10 0
	No. 5012c, 5 ft. 8 in. (1.727 m.). Single	22 4	0	561 lbs. (254 kilos)	1	673 = 305	46	0 10 0
	Do. 6 ft. 2 in. (1.880 m.)	23 6	0	628 lbs. (285 kilos)	1	768 = 348	50	0 10 0
	These weights include fittings, for separate weights, "Dudley," "Russell," or "Rutland," see pages 18, 19, and 20.				1			
	Exterior of bath, stove enamel, first finish	2 0	0	_	_	_	v	
	Do. do. second finish	1 4	0	_	-	_	_	_
	With three gold lines, add	1 0	0	_	_	***	_	· · ·
17	No. 5013, 6 ft. 3 in. (1.905 m.). Single	17 6	0	401 lbs. (182 kilos)	. —	485 = 220	34	0 7 0
	Do. do. Nest of two	_		802 lbs. (364 kilos)		906 = 411	41	0 8 0
	Do. do. Nest of three	_		1,203 lbs. (546 kilos)		1,352 = 613	48	0 12 6
	Do. do. Nest of four	_		1,604 lbs. (728 kilos)		1,773 = 804	53	0 14 6
	Fittings included in above, nickel- plated brass, per bath	_		22 lbs. (10 kilos)	. —		_	<u> </u>
	Exterior of bath porcelain enamelled	3 4	0		_	_	_	+ _
	Do stove enamel, first finish	1 15	0	_	_	_	_	· _
	Do. do. second finish	1 0	0		_		_	_
	With three gold lines, add	1 0	0	_	_		_	_
18	"Dudley" Fittings (Nickel-plated brass)	_		23 lbs. (10 kilos)	: 	_	_	_
	Add 20 lbs. (9 kilos) per bath to weights given before.							
	No extra packing, fittings are enclosed with baths except with nests of three and four, where it adds 2/6 to cost of packing.							
	No. 5000A, 4 ft. 6 in. (1·372 m.)	12 2	6	For weights, etc., see page 7	_		_	_
	Do. 5 ft. 0 in. (1.524 m.)	12 6	6	Do. do.		_	_	_
	Do. 5 ft. 6 in. (1.676 m.)	12 11	6	Do. do.	-	_		_
	Do. 6 ft. 0 in. (1.829 m.)	12 17	6	Do. do.	_	_		_

PAGE IN LIST.	LIST NO.	F	RICE.		NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT.	CUBE 40 FT. (1'132 M.) TO THE TON MEAS.	PRICE OF PACKING NETT.
10	No. 5003 A, 5 ft. 6 in. (1.676 m.)	£	s. 15	D. C	For weights, etc., see page 8		EUS. KIEUS.	CUBIC FT.	£ s. D.
18	No. 5003a, 5 ft. 6 m. (1.676 m.)			6	Do. do.				
	No. 5004 A, 5 ft. 6 in. (1·676 m.)		17	6	For weights, etc., see page 9				
	Do. 6 ft. 0 in. (1.829 m.)		3	6	Do. do.			_	
	Do. 6 ft. 6 in. (1.981 m.)			6	Do. do.			_	_
	No. 5005A, 5 ft. 2 in. (1.575 m.)		8	6	For weights, etc., see page 10	_			
	Do. 5 ft. 8 in. (1·727 m.)			6	Do. do.	-		_	_
	Do. 6 ft. 2 in. (1·880 m.)	14	19	6	Do. do.			_	_
	Do. 6 ft. 8 in. (2.032 m.)	15	19	6	Do. do.			_	_
	No. 5007 A, 5 ft. 6 in. (1.676 m.)	12	9	6	For weights, etc., see page 12			_	_
	Do. 6 ft. 0 in. (1·829 m.)	12	15	6	Do. do.			_	
	No. 5008 A, 5 ft. 0 in. (1·524 m.) and 5 ft. 6 in. (1·676 m.)		8-		Not made now.	-	-	_	_
	No. 5008 A, 6 ft. 0 in. (1.829 m.)	13	19	6	For weights, etc., see page 13			_	_
	Do. 6 ft. 6 in. (1.981 m.)	14	15	6	Do. do.			_	
	No. 5009 A, 6 ft. 2 in. (1.880 m.)	14	15	6	For weights, etc., see page 14				
19	"Russell" Fittings (Nickel-plated brass)				14 lbs. (6 kilos)				_
	Add 11 lbs. (5 kilos) per bath to weights given before. No extra packing, fittings are enclosed with baths, except with								
	nests of three and four, where it adds $2/6$ to cost of packing.								
	No. 5000B, 4 ft. 6 in. (1.372 m.)		16		For weights, etc., see page 7				_
	Do. 5 ft. 0 in. (1·524 m.)	10		6	Do. do.				
	Do. 5 ft. 6 in. (1.676 m.)			6	Do. do.	-			_
	Do. 6 ft. 0 in. (1.829 m.)		11		Do. do.				
	No. 5003 B, 5 ft. 6 in. (1.676 m.) Do. 6 ft. 0 in. (1.829 m.)			6	For weights, etc., see page 8 Do. do.				
			15		Do. do. For weights, etc., see page 9				
			11 17	6	Do. do.				
	Do. 6 ft. 6 in. (1.829 m.) Do. 6 ft. 6 in. (1.981 m.)		13		Do. do.	_			
	No. 5005B, 5 ft. 2 in. (1.575 m.)			6	For weights, etc., see page 10				_
	Do. 5 ft. 8 in. (1·727 m.)			6	Do. do.		_		
	Do. 6 ft. 2 in. (1.880 m.)		13		Do. do.				
	Do. 6 ft. 8 in. (2.032 m.)		13		Do. do.			_	
	No. 5007в, 5 ft. 6 in. (1:676 m.)			6	For weights, etc., see page 12				_
	Do. 6 ft. 0 in. (1·829 m.)				Do. do.	_			
	No. 5008 B, 5 ft. 0 in. (1·524 m.) and 5 ft. 6 in. (1·676 m.)		_		Not made now.	_	_	_	-

					1	1			1	
PAGE	LIST NO.		PRICE		NETT WEIGHT.	NO. IN PACKAGE.	GROSS	WEIGHT,	(1°132 M.) TO THE TON	PRICE OF PACKING
LIST.		_				- NOWNEZ	LBS.	KILOS.	MEAS.	NETT.
19	No. 5008 B, 6 ft. 0 in. (1.829 m.)	1	s. 1 13	6	For weights, etc., see page 13		-	_	CUBIC FT.	£ s. D
	Do. 6 ft. 6 in. (1.981 m.)	1:	2 9	6	Do. do.	_	-	-	_	_
	No. 5009 B, 6 ft. 2 in. (1.880 m.)	13	2 9	6	For weights, etc., see page 14	_	-	_	_	
	No. 5011 B, 6 ft. 3 in. (1.905 m.)	14	4 7	6	For weights, etc., see page 15	_	-	_	_	
20	"Rutland" Fittings (Brass)				14 lbs. (6 kilos)	_	-	_	_	_
	Add 11 lbs. (5 kilos) per bath to weights given before.									
	No extra packing, fittings are enclosed with baths, except with nests of three and four, where it adds 2/6 to cost of packing.									
	No. 5000 c, 4 ft. 6 in. (1·372 m.)	9	9 16	6	For weights, etc., see page 7	_		_	_	-
	Do. 5 ft. 0 in. (1.524 m.)	10	0 0	6	Do. do.	_	- 		_	_
	Do. 5 ft. 6 in. (1.676 m.)	10	5	6	Do. do.	_	-	_		_
	Do. 6 ft. 0 in. (1.829 m.)	10	0 11	6	Do. do.	_	_	_	_	_
	No. 5003c, 5 ft. 6 in. (1.676 m.)	1	1 9	6	For weights, etc., see page 8	_	-	_	_	_
	Do. 6 ft. 0 in. (1·829 m.)	1	1 15	6	Do. do.		-	_	_	_
	No. 5004 c, 5 ft. 6 in. (1.676 m.)	1	1 11	6	For weights, etc., see page 9	_	-	_		—
	Do. 6 ft. 0 in. (1·829 m.)	1	1 17	6	Do. do.	_	-	_	 :	. —
	Do. 6 ft. 6 in. (1.981 m.)	12	2 13	6	Do. do.	_	-	_		_
	No. 5005 c. 5 ft. 2 in. (1.575 m.)	12	2 2	6	For weights, etc., see page 10	_	-	_		_
	Do. 5 ft. 8 in. (1.727 m.)	13	2 7	6	Do. do.		-	_		_
	Do. 6 ft. 2 in. (1.880 m.)	12	2 13	6	Do. do.		-	_	_	
	Do. 6 ft. 8 in. (2.032 m.)	1:	3 13	6	Do. do.	_	-	_	_	_
	No. 5007 c, 5 ft. 6 in. (1.676 m.)	10	3	6	For weights, etc., see page 12	_	-			
	Do. 6 ft. 0 in. (1·829 m.)	10	9	6	Do. do.	_	_	_	_	_
	No. 5008 c, 5 ft. 0 in. (1·524 m.) and 5 ft. 6 in. (1·676 m.)				Not made now.		_	_	_	_
	Do. 6 ft. 0 in. (1·829 m.)	1	1 13	6	For weights, etc., see page 13		-			_
	Do. 6 ft. 6 in. (1.981 m.)	13	2 9	6	Do. do.	_	-	_	_	_
	No. 5009 c, 6 ft. 2 in. (1.880 m.)	13	2 9	6	For weights, etc., see page 14		-	_	_	-
	No. 5011c, 6 ft. 3 in. (1.905 m.)	14	4 7	6	For weights, etc., see page 15	_	-	_	_	<u> </u>
21	"Welbeck" Fittings (Brass)	1	_		11 lbs. (5 kilos)	_	_	_	_	_
	Iron		_		4 lbs. 8 ozs. (2 kilos)	_	-	_	_	_
	Add $12\frac{1}{2}$ lbs. (6 kilos) per bath to weights given before.									
	No extra packing, fittings are enclosed with baths, except with nests of three and four, where it adds 2/6 to cost of packing.									
	No. 5000 D, 4 ft. 6 in. (1·372 m.)	1	8 10	6	For weights, etc., see page 7	_	-	-		_

PAGE IN LIST.	LIST NO.	PRICE	Ē.	NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT.	CUBE 40 FT. (1°132 M.) TO THE TON MEAS.	PRICE OF PACKING NETT.
21	No. 5000 D, 5 ft. 0 in. (1·524 m.)	£ s.	6	For weights, etc., see page 7			CUBIC FT.	£ s. D.
	Do. 5 ft. 6 in. (1.676 m.)	8 19	6	Do. do.			_	_
	Do. 6 ft. 0 in. (1.829 m.)	9 5	6	Do. do.	_	- 		. –
	No. 5003 p, 5 ft. 6 in. (1.676 m.)	10 3	6	For weights, etc., see page 8				-
	Do. 6 ft. 0 in. (1.829 m.)	10 9	6	Do. do.			- 1) —
	No. 5004 D, 5 ft. 6 in. (1.676 m.)	10 5	6	For weights, etc., see page 9			_	
	Do. 6 ft. 0 in. (1.829 m.)	10 11	6	Do. do.				=
	Do. 6 ft. 6 in. (1.981 m.)	11 7	6	Do. do.	_			
	No. 5005p, 5 ft. 2 in. (1.575 m.)	10 16	6	For weights, etc., see page 10				
	Do. 5 ft. 8 in. (1.727 m.)	11 1	6	Do. do.			_	
	Do. 6 ft. 2 in. (1.880 m.)	11 7	6	Do. do.	_			i
	Do. 6 ft. 8 in. (2.032 m.)	12 7	6	Do. do.			_	
	No. 5007 D, 5 ft. 6 in. (1.676 m.)	8 17	6	For weights, etc., see page 12				-
	Do. 6 ft. 0 in. (1·829 m.)	9 3	6	Do. do.				\
	No. 5008 D, 5 ft. 0 in. (1·524 m.) and 5 ft. 6 in. (1·676 m.)			Not made now	1			
	Do. 6 ft. 0 in. (1.829 m.)	10 7	6	For weights, etc., see page 13				
	Do. 6 ft. 6 in. (1.981 m.)			Do. do.	_		_	
	No. 5009D, 6 ft. 2 in. (1.880 m.)			For weights, etc., see page 14			_	
22	No. 501 4, 6 ft. 2 in. (1.880 m.). Single	16 4		363 lbs. (165 kilos)		432 = 196	33	0 7 0
	Do. do. Nest of two	_	v	724 lbs. (328 kilos)		814 = 369	40	0 8 0
	Do. do. Nest of three			1,086 lbs. (493 kilos)		1,221 = 554	47	0 12 6
	Do. do. Nest of four			1,448 lbs. (657 kilos)	. —	1,603 = 727	51	0 14 6
	Fittings included in above, nickel- plated brass, per bath			22 lbs. (10 kilos)			_	_
	If Bath with plug and washer, and	10.0						
	overflow only, no valves Deduct nickel-plated brass		0					,
	Exterior of bath porcelain enamelled	3 4	0	——————————————————————————————————————	I			_
	Do. stove enamel, first finish			_	·			
	Do. do. second finish			_		-		
	With three gold lines, add		0		_			_
23	No. 5016, 6 ft. 4 in. (1.930 m.). Single		5 0	390 lbs. (177 kilos)		462 = 210	32	0 7 0
	Do. do. Nest of two			780 lbs. (354 kilos)		876 = 397	39	0 8 0
	Do. do. Nest of three				.! =-	1,308 = 593	49	0 12 6
	Do. do. Nest of four	_		1,560 lbs. (708 kilos)		1,720 = 780	55	0 14 6
	Fittings included in above— Nickel-plated brass			10 lbs. (5 kilos)				
	Iron trap	_		$3\frac{1}{2}$ lbs. (2 kilos)	. –	_	_	
	No. 5016y	11 11	0	_	-	_	_	

-		1								0		
PAGE IN LIST.	LIST NO.		PR	CE.		NETT WEIGHT.	NO. IN PACKAGE.		WEIGHT.	CUBE 40 FT. (1°132 M.) TO THE TON MEAS.	PRICE PACKI NET	NG
23	No. 5016v, Nickel-plated brass, add		€ -	s. D.).	3 lbs. (1·361 kilos)			_	CUBIC FT.	£ s	. D.
	No. 5016 z	1	0 1	5 0	0	_			_			
	Nickel-plated brass, deduct		_	_		7 lbs. (3 kilos)					_	
	Exterior of bath porcelain enamelled		3	4 0	0		_			-	-	-
	Do. stove enamel, first finish		1 1	5 0	0	_					_	
	Do. do. second finish		1	0 0	0	_			_		_	_
	With three gold lines, add		1	0 0	0	_		١.		_		_
24	No. 5017 , 6 ft. 0 in. (1·829 m.). Single	3	5	0 0	0	346 lbs. (157 kilos)	_		= 188	31		7 0
	Do. do. Nest of two		-	-		692 lbs. (314 kilos)	_		= 353	37	i	3 0
	Do. do. Nest of three		-			1,038 lbs. (471 kilos)	_		= 518	43	0 10	
	Do. do. Nest of four		-	-		1,384 lbs. (628 kilos)	_	1,505	= 683	47	0 12	2 0
	Fittings packed separately, per bath— Nickel-plated brass					(51 lbs. (23 kilos)		1				
	Combain		_			5 11 (0.111)		99	= 45	7	0 5	6 0
	If removable face to shower, add		0	- 8 0		5 lbs. (2 kilos)						
	Exterior of bath porcelain enamelled					_						
	Do. stove enamel, first finish	1	-			_						
			1 1			State-				r		
	TTT: 1 . 1 . 1 . 1 . 1		_	0 0		_						
	With three gold lines, add		1	0 0	'	_						
25	No. 5018, 6 ft. 2 in. (1.880 m.). Single	3	7 1	4 0)	340 lbs. (154 kilos)	_	410	= 186	33	0 7	0
	Do. do. Nest of two		_	_		680 lbs. (308 kilos)	_	770	= 349	40	0 8	8 0
	Do. do. Nest of three		-	_		1,020 lbs. (463 kilos)		1,127	= 511	47	0 12	6
	Do. do. Nest of four			_	1	1,360 lbs. (617 kilos)		1,487	= 674	51	0 14	6
	Fittings packed separately, per bath—				1	51.44 (00.131.)						
	Nickel-plated brass		_	_		51 lbs. (23 kilos)		99	= 45	7	0 5	0
	Curtain		_	0 0		(5 lbs. (2 kilos)						
	If removable face to shower, add			8 0		_		-	7			
	Exterior of bath porcelain enamelled			4 0				_				
	Do. stove enamel, first finish			5 0	-8							
	Do. do. second finish			0 0								
	With three gold lines, add		1 (0 0		_	_					
26	No. 5020 , 6 ft. 2 in. (1.880 m.)	7	1 4	4 0		463 lbs. (210 kilos)	_	533	= 242	33	0 10	0
	Spray, etc., nickel-plated brass		_	-		(120 lbs. (54 kilos)		000	105	70	1 0	0
	Curtain		_	-		9 lbs. (4 kilos)	_	298	= 135	70	1 3	U
	If wave or douche fittings, add		5 (6 0		_	-	-	_		_	
	If pottery shower as No. 5042, add		1 6	6 0		_	-	-	_	_		
	If exterior porcelain enamelled, add	;	3 4	1 0		_	_	_	_	_	_	
					-							

PAGE IN LIST.	LIST NO.	Р	RICE.		NETT WEIGHT.	NO. IN PACKAGE	GROSS WEIGHT.	CUBE 40 FT. (1°132 M.) TO THE TON MEAS.	PRICE O PACKING NETT.	
27	No. 5021, 6 ft. 2 in. (1·880 m.). Single	£ 108	s. 0	0	468 lbs. (212 kilos)		580 = 263	Сивіс Fт. 33	£ s. 0	
	Spray, screen, etc., nickel-plated brass		_		168 lbs. (76 kilos)					
	Pottery				2 lbs. (907 grammes)	_	534 = 242	70	1 3	0
	Glass		_		140 lbs. (64 kilos)					
	No. 5021 A, 6 ft. 2 in. (1 [.] 880 m.) (Packing the same as No. 5021 .)	84	0	0	_	_	_	_		
	If bath white porcelain enamelled out	3	4	0		_		_		
28	No. 5022, 6 ft. 1 in. (1·854 m.)	64	0	0		_		_	_	
	Iron				651 lbs. (295 kilos))					
	Fittings—Nickel-plated brass, waste,						814 = 369	45	0 17	0
	shower, etc				51 lbs. (23 kilos)					
	Do. do. Frame		_		54 lbs. (24 kilos)					
	Glass		_		46 lbs. (21 kilos)		196 = 89	11	0 9	0
	lron				40 lbs. (18 kilos)				(
	If with removable face to shower, add	0	8	0	_					
	If with pottery shower, as No. 5042	1	6	0					1 —	
29	Nos. 5023, 5023c and 5023F, 5 ft.					1				
	0 in. (1·524 m.)— Decorated out	25	12	0	588 lbs. (267 kilos)	. 1	830 = 376	54	1 0	0
	White glazed out			0	588 lbs. (267 kilos)		830 = 376	54	1 0	
			0		588 lbs. (267 kilos)		780 = 354	54	0 12	
	Nos. 5023A, 5023D and 5023G, 5 ft.	10	Ü	Ü	300 lbs. (207 kilos)	•	700 = 001	01	0 12	U
	6 in. (1.676 m.)									
	Decorated out	1	10		,		910 = 413	60		0
	Glazed out	1	10		658 lbs. (298 kilos)		910 = 413	60	1 0	
	Plain out		18	0	658 lbs. (298 kilos)		860 = 390	60	0 12	6
	Nos. 5023в, 5023в and 5023н, 6 ft. 0 in. (1·829 m.)—									
	Decorated out	30	6	0	728 lbs. (330 kilos)	. 1	1,050 = 476	66	1 0	0
	Enamelled out	30	6	0	728 lbs. (330 kilos)		1,050 = 476	66	1 0	0
	Plain out	. 21	14	0	728 lbs. (330 kilos)		1,000 = 454	66	0 12	6
	Bath feet, set of four	. 1	10	0	20 lbs. (9 kilos)					
	Packed with bath, add 20 lbs. (9 kilos) to weight, measurements the same.									
	The Baths enamelled and decorated out have protecting boards at the sides, plain out only have top and bottom boards.									
30	No. 5024 , 6 ft. 0 in. (1·829 m.) vulcan-ware bath		Δ	Λ	728 lbs. (330 kilos)	1				
	Nickel-plated brass, packed with bath		U	0			1,008 = 457	65	1 2	0
			_		33 lbs. (15 kilos)	1	1,000 = 407	00	1 2	U
	Curtain, packed with bath	•	_		7 lbs. (3 kilos)	,				

PAGE IN LIST.	LIST NO.						60000	14/5101/5	CUBE 40 FT.	DDIO	VE 0-
		PF	RICE.		NETT WEIGHT.	NO. IN PACKAGE.	LBS.	WEIGHT,	(1°132 M.) TO THE TON MEAS.	PAC	CE OF KING ETT.
30	Nickel-plated brass, packed separate	£	s.	D,	16 lbs. (7 kilos)		56	= 25	Сивіс F т.	£	s. D. 5 0
	No. 5024a. (Packing as No. 5024)	82	15	0	_	_			-		-
31	No. 5025 , 6 ft. 0 in. (1 [.] 829 m.) vulcan-ware bath	72	6	0	784 lbs. (356 kilos)						
	Curtain, packed with bath		_		7 lbs. (3 kilos)	1	1,097	= 498	66	1	2 0
	Nickel-plated brass, packed with bath		_		33 lbs. (15 kilos)						
	Nickel-plated brass, packed separate		_		16 lbs. (7 kilos)	_	56	= 25	7	0	5 0
	No. 5025 A, 6 ft. 0 in. (1·829 m.) (Packing as No. 5025)	64	0	0	-	_			_		_
32	No. 5026 , 6 ft. 0 in. (1 [.] 829 m.) vulcan-ware bath	88	0	0	728 lbs. (330 kilos)						
	Nickel-plated brass, packed with bath		_		33 lbs. (15 kilos)	1	1,041	= 472	66	1	2 0
	Curtain, packed with bath		_		7 lbs. (3 kilos)						
	Nickel-plated brass, packed separate		_		16 lbs. (7 kilos)	_	56	= 25	7	0	5 0
	No. 5026A. (Packing as No. 5026)	76	14	0	_	_		_			—-
	No. 5026 в. Do. do	65	14	0	_	_		_			—
	If with pottery shower, as No. 5042	1	6	0	_	_		-	_		—
33	No. 5027 , 6 ft. 2 in. (1.880 m.) vulcan-ware bath	68	10	0	728 lbs. (330 kilos)						
- 1	Nickel-plated brass, packed with bath		_		33 lbs. (15 kilos)	1	1,041	= 472	66	1	2 0
	Curtain, packed with bath		_		7 lbs. (3 kilos)						
	Nickel-plated brass, packed separate				16 lbs. (7 kilos)	-	56	= 25	7	0	5 0
	No. 5027A. (Packing as No. 5027)	74	0	0	-	_			_		_
	No. 5027 B. Do. do	63	10	0	_	_	ľ	_	_		—
34	No. 5028—Iron	14	16	0	154 lbs. (70 kilos)						
	Nickel-plated brass		_		20 lbs. (9 kilos)	1	210	= 95	11	0	6 6
	If bath and pedestal porcelain enamelled out, add	2	10	0							
	Trap and pipes nickel-plated brass (Will pack with bath)	2	2	0	5 lbs. (2 kilos)	-		_	_		_
ľ	No. 5029, 6 ft. 0 in. (1.829 m.), Iron	17	0	0	373 lbs. (169 kilos)						
o	Nickel-plated brass				8 lbs. (4 kilos)	1	392	= 178	36	0	15 0
	India-rubber		-		3 lbs. (1·361 kilos)						
	If bath porcelain enamelled out, add	3	4	0	—			_	_	ľ.	_
35	No. 5030—Nickel-plated brass	48	0	0	114 lbs. (52 kilos)	1	401	= 182	81		6.0
	Curtain		—		7 lbs. (3 kilos)	1	401	= 102	01	1	6 0
	No. 5031—Nickel-plated brass	24	0	0	28 lbs. (13 kilos)						
	India-rubber		_		9 ozs. (258 grammes)	1	92	= 42	9	0	7 0
	Curtain		_		7 lbs. (3 kilos)						
	Veined marble base	9	2	0	165 lbs. (75 kilos)	1	221	= 100	10	0	7 0

PAGE IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT LBS. KILOS.	CUBE 40 FT. (1'132 M.) TO THE TON MEAS.	PRICE OF PACKING NETT.
35	Cast-iron tray	£ s. D. 7 12 0	168 lbs. (76 kilos)	. 1	224 = 102	CUBIC FT. 10	£ s. D. 0 7 0
	Vulcan-ware tray	6 10 0	224 lbs. (102 kilos)	. 1	294 = 133	15	0 10 0
	Nickel-plated grating included with						
	each		2 lbs. 8 ozs. (1 kilo) .	. (
	If face of shower removable, add	0 8 0					
	If with pottery shower, as No. 5042, add	1 6 0					_
	If with pottery shower, as No. 5043, add	0 12 0					_
36	No. 5032 —Nickel-plated brass	16 10 0	28 lbs. (13 kilos)		92 = 42	9	0 7 0
	Curtain:		7 lbs. (3 kilos)		02 42	3	0 7 0
	No. 5033—Nickel-plated brass	14 5 0	28 lbs. (13 kilos)		92 = 42	9	0 7 0
	Curtain		7 lbs. (3 kilos)		32 - 42	3	0 7 0
	Veined marble base	9 2 0	165 lbs. (75 kilos)		221 = 100	10	0 7 0
-	Cast-iron base	7 12 0	168 lbs. (76 kilos)	. =	224 = 102	10	0 7 0
	Vulcan-ware tray	6 10 0	224 lbs. (102 kilos)	. =	294 = 133	15	0 10 0
	Angle tray	6 16 0	150 lbs. (68 kilos)		220 = 100	10	0 7 0
	Nickel-plated grating included with each	_	2 lbs. 8 ozs. (1 kilo) .				_
	If face of shower removable, add	0 8 0	_				_
	If with pottery shower, as No. 5042, add	1 6 0				_	
1	If with pottery shower, as No. 5043, add	0 12 0	_		_		
38	No. 5034—Nickel-plated brass	14 0 0	36 lbs. (16 kilos)	. =			_
	No. 5034 A—Do. do	10 6 0	26 lbs. (12 kilos)	. —			_
	No. 5034 B—Do. do	8 10 0	10 lbs. (5 kilos)				
	Foot bath vulcan-ware	4 11 0	168 lbs. (76 kilos)	. =			
	Weight of case to take foot bath, seat, and either pattern fittings						
	would be 84 lbs. (38 kilos)		-			14	0 7 6
	Plated brass	0.15	1 lb. (454 grammes) .				
	Teak seat wood	0 15 0	7 lbs. (3 kilos)				
9.0	Iron	0 0	7 lbs. (3 kilos)				
39	No. 5035, Nickel-plated brass	6 0 0	14 lbs. (6 kilos)	1			
	No. 5036, Nickel-plated brass	4 0 0	11 lbs. (5 kilos)				
	No. 5037, Nickel-plated brass	12 0 0	28 lbs. (13 kilos)				
	No. 5038, Nickel-plated brass	4 2 0				_	_
	No. 5039, Nickel-plated brass	2 2 0	9 lbs. (4 kilos)				
	1f Nos. 5036, 5038 or 5039 have weighted self-closing valve as illustrated, add	0 14 0	_	_	_	_	_
	goods.						

PAGE IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE	GROSS WEIGHT. LBS. KILOS.	CUBE 40 FT. (1'132 m.) TO THE TON MEAS.	PRICE OF PACKING NETT.
40	No. 5040, Nickel-plated brass	£ s, D. 8 0 0	15 lbs. (7 kilos)			CUBIC FT.	£ s. D.
	No. 5041, Nickel-plated brass	7 18 0	14 lbs. (6 kilos)		_	-	_
	If nut and liner, add	0 6 0	_				
	No. 5042, Nickel-plated brass		(3 lbs. (1·361 kilos)	_			
	Queensware	1 12 0	(2 lbs. (907 grammes)		_		
	No. 5043, Nickel-plated brass	0.10.0	(8 ozs. (240 grammes)	. —	_		
	Queensware	0 18 0	(3 lbs. (1·361 kilos)	·	_	_	~
41	No. 5044, for iron bath	6 4 0	17 lbs. (8 kilos)	<u> </u>	_	_	
	Do. for vulcan-ware bath	7 0 0	19 lbs. (9 kilos)		_		
	No. 5045, for iron bath	7 2 0	17 lbs. (8 kilos)	. —	_	_	—
	Do. for vulcan-ware bath	7 18 0	19 lbs. (9 kilos)	_		—-	-
	No. 5044A, for iron bath	7 16 0	23 lbs. (10 kilos)	. —	_		-
	Do. for vulcan-ware bath	8 12 0	26 lbs. (12 kilos)		_	_	-
- 0	No. 5045A, for iron bath	8 14 0	23 lbs. (10 kilos)	. —	_		_
Ì	Do. for vulcan-ware bath	9 10 0	26 lbs. (12 kilos)	. —	_		-
	No. 5044B, for iron bath	8 6 0	27 lbs. (12 kilos)			_	1
	Do. for vulcan-ware bath	9 2 0	30 lbs. (14 kilos)	_		-	
	No. 5045B, for iron bath	9 4 0	27 lbs. (12 kilos)	. —	_	i	
	Do. for vulcan-ware bath	10 0 0	30 lbs. (14 kilos)	. —	_	_	
Ì	No. 5044c, for iron bath	9 8 0	29 lbs. (13 kilos)	. —	_	_	-
	Do. for vulcan-ware bath	10 4 0	32 lbs. (15 kilos)	. —			_
	No. 5045c, for iron bath	10 6 0	29 lbs. (13 kilos)	. —		_	_
	Do. for vulcan-ware bath	11 2 0	32 lbs. (15 kilos)		_	_	_
	India-rubber included in weight.	_			_	_	_
	5045, A, B and c, pottery grips in-			Ì			
	cluded in weight. If with top inlet as illustrated, deduct	0.5.0			_	_	
42	No. 5050, Nickel-plated brass, $1\frac{1}{2}$ in.	0 5 0	-		_	_	_
1	(0·038 m.)	2 2 0	7 lbs. 12 ozs. (4 kilos)	_	_	_	
	Do. do. 2 in. (0.051 m.)	2 16 0	10 lbs. 10 ozs. (5 kilos)	_	_	_	
4	No. 5050A, Nickel-plated brass, $1\frac{1}{2}$ in. (0.038 m.)	1 2 0	4 lbs. 0 ozs. (2 kilos)			_	_
	Do. do. 2 in. (0.051 m.)	1 8 0	5 lbs. 4 ozs. (2 kilos)	_	Spirotemper		_
	No. 5051, Nickel-plated brass, 1½ in.						
	(0·038 m.)	4 0 0	6 lbs. 12 ozs. (3 kilos)	_	_	_	_
ł	Do. do. 2 in. (0.051 m.)	4 13 0	9 lbs. 0 ozs. (4 kilos)	_	_	_	_
	No. 5052, Nickel-plated brass, $1\frac{1}{2}$ in. (0.038 m.)	0 11 0	14 ozs. (396 grammes)	_	_	_	
	Do. do. 2 in. (0.051 m.)	0 15 0	1 lb. 2 ozs. (510 grammes)	_	_	_	_
	No. 5052A, Nickel-plated brass, 1½ in.						
	(0·038 m.)	0 15 0	1 lb. 10 ozs. (737 grammes)		_	_	_

PAGE	LIST NO	DDIOE	NETT WEIGHT	NO. IN	GROSS WEIGHT.	CUBE 40 FT. (1*132 M.)	PRICE OF
LIST.	LIST NO.	PRICE.	NETT WEIGHT.	PACKAGE	LBS. KILOS.	TO THE TON	NETT.
40	V -0-0 V: 1 1 1 1 1 1 0 :	£ s. p.				CUBIC FT.	£ s. c
42	No. 5052 A, Nickel-plated brass, 2 in. (0.051 m.)	1 0 0	2 lbs. 6 ozs. (1.077 kilos)				-
	No. 5053, Nickel-plated brass, $1\frac{1}{2}$ in. (0.038 m.)	0 11 6	2 lbs. (907 grammes)		_		
	No. 5053 , Nickel-plated brass, 2 in. (0.051 m.)	0 17 0	2 lbs. 14 ozs. (1·303 kilos)	=	_	-	<u> </u>
	No. 5053 A, Nickel-plated brass, 1½ in. (0·038 m.)	0 15 0	2 lbs. 6 ozs. (1·077 kilos)	-=	_	_	
	Do. do. 2 in. (0·051 m.)	1 0 0	3 lbs. 5 ozs. (2 kilos)		_		
	No. 5054 , Nickel-plated brass, 1½ in. (0.038 m.)	0 7 0	1 lb. 1 oz. (734 grammes)	–			
	Do. do. 2 in. (0.051 m.)	0 9 0					_
	No. 5055, Nickel-plated brass	0 3 6					
		0 9 0		—			
	If fittings required with long shank	0 9 0	1 lb. 8 ozs. (680 grammes)	=			
	for vulcan-ware bath, add $1\frac{1}{2}$ in. (0.038 m.)	0 2 0	_		-		_
	Do. do. 2 in. (0.051 m.)	0 2 6	Managery	-			_
	Nos. 5052-5056 would, in most cases, be packed with other goods, so only weights are given.						
43	No. 5057 , Nickel-plated brass, $\frac{3}{4}$ in. (0.019 m.)	3 3 0	10 lbs. (5 kilos)	==	_		_
	No. 5058 Do. do. do.	2 13 0	7 lbs. 8 ozs. (4 kilos)	—	_		
	No. 5059 Do. do. do.	1 19 0	6 lbs. (3 kilos)				_
	No. 5060 Do. do. do.	4 17 0	9 lbs. (4 kilos)		_		_
	No. 5057 Do. do. $\frac{1}{2}$ in. (0.013 m.) Ceaze	2 16 0	6 lbs. (3 kilos)				<u> </u>
	No. 5058 Do. do. do.	2 8 0		—			
	No. 5059 Do. do. do.	1 15 (
	No. 5060 Do. do. do.	1 10	c race (= moc)	•			
	Cebra	4 10 (6 lbs. 8 ozs. (3 kilos)		_		_
	If hand-spray, add	1 14 (-		_	_	
	No. 5061 , $\frac{3}{4}$ in. (0.019 m.). Nickel-plated brass	0 16 6	2 lbs. 3 ozs. (1 kilo)	=	_		_
	Do. 1 in. (0.025 m.). do.	1 3 (2 lbs. 14 ozs. (1·303 kilos)	=	_	_	 .
	No. 5062 , $\frac{3}{4}$ in. (0.019 m.). Nickel- plated brass	0 15 (2 lbs. (907 grammes)		_		
	Do. 1 in. (0.025 m.). do.				A. MANS		1
	No. 5063, \(\frac{3}{4}\) in. (0.019 m.). Nickel-	0 10 (2 120. 13 020 (1 200 Milos)		6		
	plated brass	1 4 (X	_	_
	Do. 1 in. (0.025 m.). do. All these fittings would, in most cases, be packed with other goods, so only weights are given.	1 11 (4 lbs. (2 kilos)	=			

				1		0.00 40 fix	
PAGE IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT.	CUBE 40 FT. (1'132 M) TO THE TON	PRICE OF PACKING NETT.
		£ s. D.			LBS. KILOS.	MEAS.	Æ S. D.
44	No. 5066, $\frac{1}{2}$ in. (0.013 m.). Nickel-plated brass	3 17 0	5 lbs. (2 kilos)		_		_
	Do. $\frac{3}{4}$ in. (0.019 m.). Do.	5 7 0	8 lbs. (4 kilos)	_	_		-
	No. 5066A, $\frac{1}{2}$ in. (0.013 m.). Nickel-plated brass	4 0 0	5 lbs. 8 ozs. (3 kilos)		_		_
	Do. $\frac{3}{4}$ in. (0.019 m.). Do.	5 14 0	8 lbs. 8 ozs. (4 kilos)	_	_		_
	Nuts and liners, ½ in. (0.013 m.)— Nickel-plated brass per pair	0 5 0	4 ozs. (113 grammes) each	_	_		_
	If in gun-metal do.	0 6 0	6 ozs. (170 grammes) each	_ !	_		
	Nuts and liners, $\frac{3}{4}$ in. (0.019 m.)— Nickel-plated brass per pair	0 7 0		_	_		_
	If in gun-metal do.	0 8 0	<u></u>	_	_		_
	All these fittings would, in most cases, be packed with other goods, so only weights are given.						
45	No. 5067, Nickel-plated brass	0 15 0	2 lbs. (907 grammes)	_	_		_
	No. 5067 A Do. do	0 15 0	2 lbs. 12 ozs. (1·247 kilos)		_		_
	No. 5068 Do. do		(2 lbs. 8 ozs. (1 kilo)				
	Glass	2 18 0	5 lbs. 4 ozs. (2·279 kilos)	_	—	_	_
	No. 5068A, Nickel-plated brass	1 10 0	1 lb. 5 ozs. (468 grammes)				
	Glass	1 10 0	(5 lbs. 4 ozs. (2·279 kilos)				
	No. 5069, Nickel-plated brass	1 13 0	6 lbs. 12 ozs. (2.756 kilos)	_	_	_	ļ —
	No. 5070 Do. do	1 3 0	2 lbs. (·907 kilo)	_	_	-	_
	No. 5071 Do. do	0 8 0	10 ozs. (283 grammes)	_	_		_
	No. 5071 A Do. do		(12 ozs. (340 grammes)				
	Pottery	0 15 0	6 ozs. (170 grammes)	_	_	_	_
	No. 5071B, Nickel-plated brass	1 1 0	1 lb. 4 ozs. (465 grammes)	_	_		_
	No. 5072 Do. do	0 16 0	12 ozs. (340 grammes)	_	_	_	_
	No. 5073 Do. do	0 16 0	8 ozs. (226 grammes)	_	_	_	
	No. 5074 Do. do	0 1 8	4 ozs. (113 grammes)	_	_	_	_
	No. 5074 A Do. do	0 3 6	6 ozs. (170 grammes)	_	_	_	1 –
	No. 5074B Do. do All these fittings would, in most cases, be packed with other goods, so only weights are given.	0 7 0	1 lb. (454 grammes)		_	_	_
46	No. 5075, Nickel-plated brass	4 4 0	7 lbs. (3 kilos)	1	55 = 25	4	0 3 6
	No. 5075 A Do. do	5 14 0	6 lbs. (3 kilos)	1	46 = 21	3	0 3 0
	No. 5076 Do. do	8 7 0	25 lbs. (11 kilos)		131 = 59	20	0 10 0
	No. 5077 Do. do	9 0 0	34 lbs. (15 kilos)		126 = 57	12	0 9 0
	No. 5077a Do. do	8 8 0	28 lbs. (13 kilos)		112 = 51	12	0 8 0
	No. 5078, India-rubber—	0 0 0		•	01		0 0 0
	16 in. (0·457 m.) × 48 in. (1·219 m.)	2 10 0	5 lbs. 12 ozs. (3 kilos)				8
	10 III. (0 107 III.) × 10 III. (1 210 III.)	2 10 0	3 lbs. 12 ozs. (3 kilos)				11

PAGE IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT.	CUBE 40 FT. (1'132 M.) TO THE TON MEAS.	PRICE OF PACKING NETT.
46	No. 5078, India-rubber—	£ s. D.	0.11 10 (0.11)			Cubic FT.	£ S. D.
	14 in. (0·356 m.) × 36 in. (0·914 m.) 18 in. (0·457 m.) × 18 in. (0·457 m.)	1 12 0	3 lbs. 12 ozs. (2 kilos) 2 lbs. 8 ozs. (1 kilo)		_		
	These mats, taking up very little room, will be packed with other goods, so only weights are given.	1 2 0	2 lost e ozst (1 mio)				
47	No. 5080, Nickel-plated brass	0 11 0	8 ozs. (226 grammes)				
	Pottery		(6 ozs. (170 grammes)				
	No. 5080 A, Nickel-plated brass	0 11 0	8 ozs. (226 grammes)			_	<u> </u>
	Glass No. 5081, Nickel-plated brass	0 15 6	(7 ozs. (198 grammes) 7 ozs. (198 grammes)				
	Pottery	0 13 0	6 ozs. (170 grammes)	_	_	_	_
	No. 5082, Nickel-plated brass	1 11 0	2 lbs. 4 ozs. (920 grammes)	ļ	_	_	_
	No. 5082A Do. do	1 10 0	3 lbs. (1·361 kilos)			_	_
	No. 5083, Nickel-plated brass		14 ozs. (396 grammes)	_	_	_	,
	No. 5084 Do. do)	$(10\frac{1}{2} \text{ ozs. (311 grammes)})$				
	Carafe	1 5 0	1 1b. 12 ozs. (794 grammes)		_		_
	No. 5085, Nickel-plated brass	1 11 0	1 lb. 11 ozs. (765 grammes)				
	Pottery	_	6 ozs. (170 grammes)	_	_		_
	Glass	—	7 ozs. (198 grammes)				
	No. 5086, Nickel-plated brass	2 2 0	1 lb. 8 ozs. (680 grammes)				
	Pottery	—	6 ozs. (170 grammes)		_	_	
	Glass		13 ozs. (368 grammes)				
	No. 5087, Nickel-plated brass	1 9 0	1 lb. 1 oz. (482 grammes)				
	Pottery Glass	_	6 ozs. (170 grammes) 7 ozs. (198 grammes)	\	_		
		_	7 025. (136 grammes)				
	No. 5088 , 24 ins. (0.610 m.). Glass mirror	8 0 0	(17 lbs. (8 kilos))				
	Nickel-plated brass	_	(5 lbs. (2 kilos))	_	_		_
	Do., wood frame	2 12 0	1 lb. 8 ozs. (680 grammes)		_		_
	30 ins. (0.762 m.). Glass mirror	8 10 0	(21 lbs. (10 kilos)		· .		
	Nickel-plated brass	_	(5 lbs. 8 ozs. (3 kilos)				
	Do., wood frame	2 17 0	1 lb. 8 ozs. (680 grammes)				
	36 ins. (0.914 m.). Glass mirror	10 10 0	(38 lbs. (17 kilos)	_	_	_	
	Nickel-plated brass	- 1	(6 lbs. 8 ozs. (3 kilos)				
	Do., wood frame All these fittings would, in most cases, be packed with other goods, so only weight is given.	4 14 0	2 lbs. (907 grammes)		_		_
48	No. 5089 , Teak	1 13 0	5 lbs. (2 kilos)		_	_	
	Nickel-plated brass	_	4 lbs. (2 kilos)				

PAGE IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT.	(1°132 M) TO THE TON	PRICE OF PACKING NETT.					
LIST.		£ s, D.			LBS. KILOS.	MEAS.	£ s. D.					
48	No. 5090, Nickel-plated brass	1 4 0	2 lbs. (907 grammes)			Gogle 1 1.						
	Strap web		(4 ozs. (113 grammes)									
	No. 5091, Teak	1 1 0	8 ozs. (226 grammes)									
	Nickel-plated brass	_	2 lbs. 8 ozs. (1·133 kilos)		Amen 1000							
	No. 5092, Teak	5 10 0	(12 lbs. (5 kilos))									
	Nickel-plated brass		(18 lbs. (8 kilos)		_							
	No. 5093 , Cork	1 6 0	3 lbs. (1·361 kilos) .	. —		_						
	No. 5094 , Teak	2 12 0	22 lbs. (10 kilos)	. -		_						
	No. 5095, Nickel-plated brass	3 3 0	4 lbs. 6 ozs. (2·170 kilos) .	. —	_	_						
	All these fittings would, in most cases, be packed with other goods, so only weight is given.		, , , , , , , , , , , , , , , , , , ,									
49	No. 5096 , Queensware	5 10 0	(28 lbs. (13 kilos)	. · 1	80 = 36	11	0 6 6					
	Nickel-plated brass	_	9 lbs. (4 kilos)	. 1	00 = 00	11	0 00					
	No. 5096 A, Queensware	5 0 0	(28 lbs. (13 kilos))	1	78 = 35	11	0 6 6					
	Nickel-plated brass	_	7 lbs. (3 kilos)	1	70 = 30		0 00					
	No. 5097 , Queensware	7 7 0	(26 lbs. (12 kilos)	1	84 = 38	11	0 6 6					
	Nickel-plated brass	_	(14 lbs. (6 kilos)	1	04 = 00	11	0 00					
	No. 5097A, Queensware	8 0 0	(28 lbs. (13 kilos)	1	88 = 40	11	0 6 6					
	Nickel-plated brass	_	(17 lbs. (8 kilos)	. 1	00 = 40	, 11	0 6 6					
	No. 5097 в, Queensware	8 8 0	(28 lbs. (13 kilos)		00 10	11	0 6 6					
	Nickel-plated brass	_	(17 lbs. (8 kilos)	1	88 = 40	. 11	0 6 6					
	If with overflow, add	0 4 0	_	_	_	_						
50	No. 5098, Queensware	11 0 0	(28 lbs. (13 kilos)									
	Nickel-plated brass	_	18 lbs. (8 kilos)	1	89 = 40	10	0 6 0					
	-	11 0 0			1							
	Nickel-plated brass		18 lbs. (8 kilos)	1	116 = 53	11	0 6 6					
		12 3 0		. 1	127 = 58	11	0 6 6					
51		12 2 0										
0.	Nickel-plated brass		25 lbs. (11 kilos)	1	96 = 44	11	0 6 6					
	If with 1 in. waste, deduct	1 3 0		_	_	-	_					
7.0			1.45 11- (66 1.11-)									
52		12 7 0		. 1	305 = 138	20	0 9 6					
	Nickel-plated brass		(20 lbs. (9 kilos))									
		18 10 0		1	312 = 142	20	0 9 6					
	Nickel-plated brass		(27 lbs. (12 kilos))			,						
	No. 5103, Iron		13	1	342 = 155	32	0 11 0					
	Nickel-plated brass		(20 lbs. (9 kilos))									
	No. 5103A, Iron	13 0 0			_							
	Nickel-plated brass	_	20 lbs. (9 kilos)	· s								

PAGE	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN	GROSS WEIGHT.	CUBE 40 FT. (1'132 M.) PRICE OF PACKING
LIST.				PACKAGE	LBS. KILOS.	MEAS.
52	If Nos. 5102 or 5103 are white porcelain enamelled outside, add It increases the weight 10 lbs. (5 kilos)	£ s. d.	_	_	_	CUBIC FT.
53	No. 5104, Vulcan-ware	12 17 0	(224 lbs. (102 kilos))		117 100	
	Nickel-plated brass	_	(23 lbs. (10 kilos)	1	415 = 188	24 0 11 0
	No. 5105 , Vulcan-ware	19 7 0	(224 lbs. (102 kilos))		100 101	
	Nickel-plated brass	_	(28 lbs. (13 kilos)	1	420 = 191	24 0 11 0
54	No. 5106, Iron	11 14 0	(132 lbs. (60 kilos))		004 100	0 0 - 0
,	Nickel-plated brass	_	20 lbs. (9 kilos)	1	264 = 120	9 0 5 6
	No. 5106A, Iron	7 12 0	(132 lbs. (60 kilos)		054	
	Nickel-plated brass		10 lbs. (5 kilos)	_	254 = 115	9 0 5 6
	If porcelain enamelled outside, add It increases the weight 10 lbs. (5 kilos)	1 15 0	_	-	_	
	No. 5107 , Vulcan-ware	11 3 0	(196 lbs. (89 kilos))		331 = 150	15 0 8 0
	Nickel-plated brass	_	23 lbs. (10 kilos)			
	No. 5107a, Vulcan-ware '	6 16 0	(196 lbs. (89 kilos)		319 = 145	15 0 8 0
	Nickel-plated brass	_	11 lbs. (5 kilos)			10 0 0
	lf white glazed outside	0 6 0	_	-	_	_ _
	CLOSET SECTION					
60	No. 5108, complete	13 16 0	_	_	_	
	Vulcan-ware closet		62 lbs. each (28 kilos)	_		_ _
	Cast iron	_	14 lbs. each (6 kilos)	8	876 = 397	66 1 2 0
	Plated pipes	_	2 lbs. each (907 grammes)	-	_	_ _
	No. 5108a. Add to No. 5108 As No. 5108, except valve. For valve, see page 86.	0 12 0				
61	No. 5109 , complete	14 3 0	_	_		_ _
	Queensware closet For valve, see page 85. For seat, see page 87.	_	40 lbs. each (18 kilos)	12	648 = 294	59 0 15 0
	No. 5109 a. Add to No. 5109 As No. 5109 , except valve. For valve, see page 86.	0 12 0				
62	No. 5110 , complete	11 10 0	_	_	_	_ _
	Queensware closet For valve, see page 85. For seat, see page 87.	-	35 lbs. each (16 kilos)	12	588 = 267	59 0 15 0
	No. 5111, complete	10 14 0			_	
	Queensware closet	_	28 lbs. each (13 kilos)	12	553 = 251	53 0 12 6
	If water waste preventing valve, add See page 86.	0 12 0				

PAGE	LIST NO.	į	PRICE		NETT WEIGHT.	NO. IN PACKAGE.	GROSS	WEIGHT.	CUBE 40 FT. (1'132 m.) TO THE TON	PRICE OF
LIST.						AUNAGE,	LBS.	KILOS.	MEAS.	NETT.
63	No. 5112, complete	£ 12	s. 13			_	_	_	CUBIC FT.	£ s. D.
	Queensware closet		_		31 lbs. each (14 kilos)	8	500	= 227	66	1 2 0
	Closet with Metallo-Keramic joint, add to No. 5112	1	13	0		0				
	Lead Packing the same, but slight increase in measurement.				10 lbs. each (5 kilos)	8	80	= 36	5	
	If with water waste preventing valve, add See page 86.	0	12	0						
64	No. 5113, complete	18	15	0	_	<u> </u>				_
	Queensware closet		—		34 lbs. each (15 kilos)	8	610	= 277	71	1 2 0
	Lead Cistern, see No. 5144, page 82. For seat, see No. 5154B, page 87. Pull, see No. 5160E, page 88.				10 lbs. each (5 kilos)	0	610	211	71	1 3 0
	Cast iron brackets Packed in with other goods.				12 lbs. per pair (5 kilos)	_		_		-
	If no Metallo-Keramic joint, deduct	1	16	0	_	_	-	_		-
	No. 5114, complete	10	11	0	_	-	-	_	_	_
	Queensware closet Cistern, see No. 5146, page 83. Seat, see No. 5155, page 87. Pull, see No. 5160D, page 88. Brackets, see No. 5160x, page 88. Pipes, see page 88.		_		31 lbs. each (14 kilos)	8	500	= 227	66	1 2 0
	If with Metallo-Keramic joint, add	1	13	0	_	_	-	_	_	
	Lead Packing the same but slight increase in measurement.		_		10 lbs. each (5 kilos)	8	80	= 36	5	
	No. 5113, basin only	8	4	0	_	_	-		_	_
	No. 5113A, do	6	8	0	_	_	-	_		
	No. 5114 do	3	12	0	_	_	_	_		
	No. 5114A do	5	5	0		_	_	_	_	
66	No. 5115, complete		13	0	_	_	_	_		_
	Queensware closet		_		36 lbs. (16 kilos)	8	540	= 245	66	1 2 0
	Seat, mahogany		_		9 lbs. (4 kilos)	12	196	= 89	22	0 11 0
	Cantilevers, per pair Packed with other goods.		_		_	_				
	Iron		-		5 lbs. (2 kilos)	_	_	-		
	No. 5115A, complete	12	15	0	_	_	_	-	_	_
	No. 5115B, Closet complete Closet and seat as No. 5115. Valve as No. 5150, page 85.	13	14	0			_		_	

PAGE						NO. IN	GROSS	WEIGHT.	CUBE 40 FT. (1'132 M.)	PRICE OF
LIST.	LIST NO.	Р	RICE.		NETT WEIGHT.	PACKAGE	LBS.	KILOS.	TO THE TON	PACKING NETT.
66	No. 5115 c, co mplete	£	s. 6	D. 0			_	_	CUBIC FT.	£ s. d.
	Closet and seat as No. 5115. Valve as No. 5151, page 86.									
	If seat without ramps, deduct	1	4	0		-	-	_		
	Add Metallo-Keramic joint	1	13	0		_	-	_	_	_
	Lead		_		10 lbs. each (5 kilos)	. 8	80	= 36	5	_
	Packing the same, but slight increase in measurement.									
67	No. 5116, complete	4	7	0	_		-	_	_	_
	Queensware closet				24 lbs. (11 kilos)	. 12	498	= 226	53	0 12 6
	Cistern as No. 5148 , page 84 . Brackets as No. 5160 x, page 88 . Seat as No. 5154 , page 87 . Pull as No. 5160 , page 88 .									
	No. 5116A, complete, all as No. 5116, but no brackets	3	14	0	_				_	
	Cistern as No. 5149, page 84.								1	
	No. 5116B, complete	3	11	6		-		-		
	Queensware closet		—		$25\frac{1}{2}$ lbs. (12 kilos)	12	518	= 235	59	0 15 0
	Cistern as No. 5149, page 84. Seat as No. 5155, page 87. Pull as No. 5160, page 88.									
	No. 5116c, complete, all as No. 5116B, but add brackets	4	4	6			-		-	
	Cistern as No. 5148, page 84.									
	Galvanized iron pipe, as No. 5157B, page 88.	0	18	0						
68	No. 5117, complete	8	17	0	_ =-			=	-	
	Vulcan-ware closet		_		64 lbs. (29 kilos)	. 8	764	⊴ 347	66	1 2 0
	Cistern as No. 5146, page 83. Seat as No. 5154, page 87. Brackets as No. 5160x, page 88. Pull as No. 5160A, page 88.									
	No. 5117A, complete	5	16	0		-			_	-
	Vulcan-ware closet				64 lbs. (29 kilos)	. 8	764	= 347	66	1 2 0
	Cistern as No. 5148, page 84. Seat as No. 5154p, page 87. Brackets as No. 5160x, page 88. Pull as No. 5160, page 88.									
	If basins white in and out, add	0	8	0	-	-				Y
	Pipes as No. 5157 and No. 51576, page 88.					Ĭ				
	Closet basin only, white in, cane out	2	14	0		-	-	_	_	
	Do. do. white in and out	3	2	0			-		_	

PAGE							GROSS WEIGHT.	CUBE 40 FT.	PRICE OF
IN LIST.	LIST NO.	PI	RICE.		NETT WEIGHT.	NO. IN PACKAGE.	LBS. KILOS.	(1°132 m) TO THE TON MEAS.	PACKING NETT.
69	No. 5118, complete	£ 16	s. 1 7	o. 0		_	_	Cueic FT.	£ s. D.
	Queensware closet		_		40 lbs. (18 kilos)	12	648 = 294	59	0 15 0
	Cistern, mahogany, 35 lbs. (16 kilos)								
	Iron, 7 lbs. (3 kilos)								
	Copper, 8 lbs. (4 kilos)		_		336 lbs. (152 kilos), complete	6	504 = 229	23	0 10 6
	Brass, 6 lbs. (3 kilos)								
	Seat as No. 5155B, page 87.								
	No. 5118A, complete	14	16	0	_	_		-	_
	Closet and seat as No. 5118.								
	Cistern								
	Cast iron, enamelled, 791bs. (36kilos)		_		504 lbs. (229 kilos), complete	6	672 = 305	23	0 10 6
	Brass, 5 lbs. (2 kilos)								
	No. 5118B, complete	16	14	0	****	-			
	Closet and seat as before				-	_	-		
	Cistern pottery				280 lbs. (127 kilos)	. 6	448 = 203	20	0 10 0
	Iron, 8 lbs. (4 kilos)				(Shells only)	0 .	140 64	0	
	Brass, 6 lbs. (3 kilos)				84 lbs. (38 kilos) (Fittings)	6 sets	140 = 64	8	0 6 0
	Supply pipes and valves, each	1	6	0	1 lb. 4 ozs. (1 kilo)	_	_		_
70	No. 5119, complete	11	6	0	_	_	_		_
	Queensware closet		_		35 lbs. each (16 kilos)	12	588 = 267	59	0 15 0
	Seat as No. 5154, page 87.								
	Cistern as with No. 5118A, page 69.								
	No. 5119A, complete	13	8	0	_	!			_
	Closet and seat as No. 5119.								
	Mahogany cistern as No. 5118, page 69.								
	No. 5120, Closet, complete	12	7	0	28 lbs. each (13 kilos)	. 12	553 = 251	53	0 12 6
	Seat as No. 5155, page 87.								
	Mahogany cistern as No. 5118, page 69.								
	No. 5120A, complete	10	5	0	<u>-</u>			_	
	Closet and seat as No. 5120.								
	Cistern as with No. 5119.								
71	No. 5121, complete	14	12	0	_	_	_	_	_
	Queensware closet		_		28 lbs. each (13 kilos)	. 8	476 = 216	66	1 2 0
	Seat as No. 5155B, page 87.								
	Queensware cistern, as No. 5118B, page 69.								
	No. 5122, complete	13	8	0	-	_	_	_	_
			-						

PAGE IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE	LBS. KILOS.	CUBE 40 FT. (1°132 M.) TO THE TON MEAS.	PRICE OF PACKING NETT.
71	Queensware closet	£ s. o.	30 lbs. each (14 kilos)	8	492 = 223	Сивіс Fт. 66	£ s. d. 1 2 0
	Seat and flap as No. 5155B, page 87.	_	-	_		_	
	Iron enamelled cistern as No. 5119, page 70.						
72	No. 5123 , Queensware	2 2 0	35 lbs. each (16 kilos)	12	588 = 267	59	0 15 0
	No. 5124, Queensware	1 4 0	28 lbs. each (13 kilos)	12	553 = 251	53	0 12 6
73	No. 5125, White Queensware	0 18 0	$25\frac{1}{2}$ lbs. each (12 kilos)	12	518 = 235	59	0 15 0
70	Printed one colour	1 4 0	203 103. Cach (12 khos)		_		0 10 0
	C-11	1 10 0					
			921 the each (11 bites)	12	100 999	59	0.15.0
	No. 5125A, White Queensware Printed one colour	0 18 0	$23\frac{1}{2}$ lbs. each (11 kilos)	12	490 == 222	39	0 15 0
		1 4 0			-	_	-
		1 10 0	04.9	10			
	No. 5125B, White Queensware	0 16 0	24 lbs. each (11 kilos)	12	490 = 222	53	0 12 6
	Printed one colour		- -	_	-	_	_
	Coloured under glaze	1 8 0	_			_	
74	No. 5126, White Queensware	1 0 0	24 lbs. each (11 kilos)	12	498 = 226	53	0 12 6
	Printed one colour	1 6 0				_	
	Coloured under glaze	1 12 0			_	_	
	No. 5126A, White Queensware	1 0 0	23 lbs. each (10 kilos)	12	490 = 222	53	0 12 6
	Printed one colour	1 6 0	-		_	_	_
	Coloured under glaze	1 12 0	-	_	_	_	_
	No. 5127, White Queensware	1 9 0	33 lbs. each (15 kilos)	12	588 = 267	64	0 15 0
	Printed one colour	1 12 0	_	-		-	
	Coloured under glaze	1 18 0	_	1 -	_	_	_
75	No. 5128, White Queensware	0 16 0	$25\frac{1}{2}$ lbs. each (12 kilos)	12	518 = 235	53	0 12 6
	Printed one colour	1 2 0			_	_	
	Coloured under glaze	1 8 0					_
	No. 5128a, White Queensware	0 16 0	24 lbs. each (11 kilos)	12	504 = 229	53	0 12 6
	Printed one colour	1 2 0		_			
	Coloured under glaze	1 8 0	-	<u> </u>		_	
	No. 5129, White Queensware	0 18 0	26 lbs. each (12 kilos)	12	532 = 241	53	0 12 6
	Printed one colour	1 4 0	_				
	Coloured under glaze	1 10 0			_		_
HC	No. 5120 and 5120n V.1	0 7 0	EG the peak (05 tite)	0	700 219	ee.	1 2 0
76	Nos. 5130 and 5130в, Vulcan-ware	2 7 0	56 lbs. each (25 kilos)	8	700 = 318	66	1 2 0
	Nos. 5130A and 5130c	2 11 0			_		

PAGE IN LIST.	LIST NO.		PRICE.		NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT.	CUBE 40 FT. (1°132 m) TO THE TON MEAS.	PRICE OF PACKING NETT.
77	No. 5131, complete	£	s. 10	D.				CUBIC FT.	£ s. o.
"	D 0 0 0 10 10 010	10	10	U					
	Chanawana				196 lbs. (89 kilos)	-	440 = 200	40	0 15 6
	Costinon				150 11 (60 1:11)	l.	160 = 73	40	0 15 6
	XXV		_		(Straw roped)		80 = 36	8	0 2 6 0 2 0
	0.6.6.40.700	1.0	1.0	0	68 lbs. (31 kilos)	_	80 = 30	0	0 2 0
	Add stonowans	10	16	U	18 lbs. (8 kilos)				
	Continon				2.11 (0.1.11)				
	Packing the same.				6 lbs. (3 kilos)				
	9.6.0.4.0.14	17	2	0					
	Add storomers	17	2	U	36 lbs. (16 kilos)				
	Costinon				10 11- (5 1-11)				
	Desting the		_		12 lbs. (5 kilos)			_	
	Extra persons, 2 ft. 0 in. (0.610 m.)								
- 1	centres	2	16	0	_	_			
	Extra persons, 2 ft. 6 in. (0.762 m.)								
	centres	2	18	U			_		_
	Extra persons, 3 ft. 0 in. (0.914 m.) centres	3	0	0	_		_		n weeke
	Stoneware				56 lbs. (25 kilos)			_	
	Cast iron				15 lbs. (7 kilos)			_	_
	Wrought iron		_		10 lbs. (5 kilos)	}	_		_
	Seats, double thickness, each	0	12	0	4 lbs. (2 kilos)	}		_	
	Do. single do. do	0	9	6	4 lbs. (2 kilos)	_	_		_
	Can be packed with closets.								
	Cast iron divisions, painted	2	4	0	852 lbs. (386 kilos) for 6	6	1064 = 483	25	0 12 6
	Do. do. do. galvanized	3	16	0	852 lbs. (386 kilos) for 6	6	1064 = 483	25	0 12 6
	If iron pipe glass enamelled inside,								
	add per person	0	4	0	_	_	_	_	
78	No. 5132, Range 3, 2 ft. (0.610 m.)								
		\19	10	0	_	_	_	_	_
	Vulcan-ware		_		180 lbs. (82 kilos))	_	476 = 216	40	0 15 6
	Stoneware		_		52 lbs. (24 kilos)	}			
	Cast iron		_		152 lbs. (69 kilos) (Straw roped)	- 1	160 = 73		0 2 6
	Wrought iron tank				68 lbs. (31 kilos)	-	80 = 36	8	0 2 0
		19	16	0	-		_		
	Add stoneware				18 lbs. (8 kilos)		_	_	
	Cast iron		_		6 lbs. (3 kilos)		_	_	-
		20	2	0			_	_	_
	Add stoneware				36 lbs. (16 kilos)		_		

PAGE					GROSS WEIGHT.	CUBE 40 FT.	PRICE OF
IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE.	LBS. KILOS.	(1.132 M.) TO THE TON MEAS.	PACKING NETT.
		£ s, D.				CUBIC FT.	£ s. p.
78	Cast iron		12 lbs. (5 kilos)		_	_	-
	Extra persons, 2 ft. 0 in. (0.610 m.) centres	3 15 0		_	_		_
	Extra persons, 2 ft. 6 in. (0.762 m.)	0 10 0					
	centres	3 17 0	_	_	_		_
	Extra persons, 3 ft. 0 in. (0.914 m.)						
	centres	3 19 0	_			-	1 -
	Vulcan-ware		60 lbs. (27 kilos)		_		
	Stoneware		18 lbs. (8 kilos)		_		-
	Cast iron	_	15 lbs. (7 kilos)		_	_	' -
	Wrought iron		10 lbs. (5 kilos)		_		· —
	If basin white in and out, add per						
	person	0 10 0					
	Seats, double thickness, each	0 12 0	4 lbs. (2 kilos)	_	<u>—</u> .	_	_
	Do. single thickness, each	0 9 6	4 lbs. (2 kilos)	-	_	_	-
	Teak side pieces	0 10 (2 lbs. (907 grammes)		_		_
	Cast iron divisions, painted	2 4 (—		_		_
	Do. galvanized	3 16 (_	_	_	_	_
	For weights, etc., see page 77.						
	If iron pipe glass enamelled inside, add per person	0 4 0	o				
79	No. 5133, Range of 3, 2 ft. (0.610 m.)						
	centres	21 0	O -	,			ļ —
	Vulcan-ware		180 lbs. (82 kilos)	_	468 = 212	2 40	0 15 6
	Stoneware	.=	64 lbs. (29 kilos)				
	Cast iron	_	152 lbs. (69 kilos) (With straw rope round)		160 = 73	3 4	0 2 6
	Wrought iron tank		68 lbs. (31 kilos)		80 = 30	8	0 2 0
	2 ft. 6 in. (0.762 m.) centres	21 6	0	_			
	Stoneware		18 lbs. (8 kilos)	. –	_		
	Cast iron	_	6 lbs. (3 kilos)		_		
	3 ft. (0.914 m.) centres	21 12	0 —	-	-	_	
	Stoneware		36 lbs. (16 kilos)			-	
	Cast iron	-	12 lbs. (5 kilos)		_	_	
	Extra persons, 2 ft. 0 in. (0.610 m.)						
	centres	4 0	0	_			
	Extra persons, 2 ft. 6 in. (0.762 m.)						
	centres		0				
	Extra persons, 3 ft. 0 in. (0.914 m.) centres		0 -				
	Vulcan-ware		CO 11- = (97 1-11)				_
	Stoneware		18 lbs. (8 kilos)				_
				1			

PAGE	LIST NO	PDICE	NETT WEIGHT	NO. IN	GROSS WEIGHT.	CUBE 40 FT. (1'132 M.)	PRICE OF
LIST.	LIST NO.	PRICE.	NETT WEIGHT.	PACKAGE.	LBS. KILOS.	TO THE TON	PACKING NETT.
79	Cast iron	£ s. D.	15 lbs. (7 kilos)			CUBIC FT.	£ s. D
	Wrought iron		10 lbs. (5 kilos)				
	If basins white in and out, add pe	r	10 11/3 (V RIVIS)				
		. 0 6 0					
i	Seats, double thickness, each	0 12 0	4 lbs. (2 kilos)	. –	-		-
	Do. single	. 0 9 6	4 lbs. (2 kilos)				
	Teak side pieces	. 0 10 0	2 lbs. (907 grammes) .	. –			0.010007
	Cast iron divisions, painted	. 2 4 0		_			
	Do. galvanized For weights, etc., see page 77.	. 3 16 0	_		-		
	If iron pipe glass enamelled inside add per person	. 0 4 0	_	_	_	_	65655000
80	No. 5134, White Queensware	. 1 5 0	280 lbs. (127 kilos)	. 12	504 = 229	59	0 15 0
	Do. Cane and white	. 1 3 6	_	_			-
	White Queensware, plain trap	. 1 4 0	280 lbs. (127 kilos)	. 12	504 = 229	59	0 15 0
	Do. Cane and white	. 1 2 6	_	, -		_	-
	No. 5134A, Stoneware	. 1 5 0	62 lbs. each (28 kilos) .	. 1	70 = 32	6	0 2 0
	Vulcan-ware, white in and cane out.		(Straw roped) 72 lbs. (33 kilos)	1	80 = 36	6	0 2 0
	No. 5135, Vulcan-ware, white glaze		(Straw roped)	1			0 2 0
	to the distance of	2 2 0	50 lbs. (23 kilos)	. 1	55 = 25	9	0 2 0
	Do. Cane in and out	. 1 18 0	_			-	-
	No. 5136, Vulcanware, white glaze	đ					
	in and cane out	. 3 0 0	226 lbs. (103 kilos)	. 2	430 = 195	20	0 9 0
	Do. Cane in and out	. 2 16 0	226 lbs. (103 kilos)	. 2	430 = 195	20	0 9 0
	Trap	. 0 16 0	44 lbs. (20 kilos) (Straw roped)	. singly	48 = 22	$2\frac{1}{2}$	0 1 0
81	No. 5137, Vulcan-ware Length 25 in. (0.635 m.), front t back 31 in. (0.787 m.), figures i Catalogue incorrect.		440 lbs. (200 kilos)	. 4	644 = 292	22	0 10 0
	No. 5138, Vulcan-ware	. 2 0 0	576 lbs. (261 kilos)	. 4	680 = 308	21	0 10 0
	Channel 2 ft. (0.610 m.) length Pack with other goods.	. 0 2 3	12 lbs. (5 kilos)	. —	-	_	_
	No. 5139, Stoneware	. 1 5 0	62 lbs. (28 kilos) (Straw roped)	. 1	66 = 30	3	0 2 0
	No. 5140, Foot-plate Stoneware	. 1 0 0	106 lbs. (48 kilos) (Straw roped)	. 1	112 = 51	3	0 2 0
	Do. Vulcan-ware	. 1 15 0	68 lbs. (31 kilos) (Straw roped)	. 1	72 = 33	3	0 2 0
	Trough Vulcan-ware	. 2 10 0	102 lbs. (46 kilos)	. 1	108 = 49	9	0 4 0
82	No. 5141, 2 gallon (9.09 litres)	. 4 17 0	(Stran Topeu)		_	_	_
	Queensware	. –	140 lbs. (64 kilos)	. 6	252 = 114	15	0 8 0
	Iron, 32 lbs. (15 kilos)	. –	(Shells only) 229 lbs. (104 kilos)	. 6 sets	313 = 142	8	0 6 0
	Brass, 3 lbs. (1.361 kilos)	. –	_		_		_
	Lead, 3 lbs. (1.361 kilos)	_					

IN IST.	LIST NO.	1	PRICE		NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT. LBS. KILOS.	CUBE 40 FT. (1'132 M.) TO THE TON MEAS.	PRICE OF PACKING NETT.
82	No. 5141, 3 gallon (13.63 litres) .		£ s. 5 15	0.				CUBIC FT.	£ s. D.
	Queensware		-		168 lbs. (76 kilos)	6	294 = 133	17	0 9 0
	Iron, 38 lbs. (17 kilos)				(Shells only) 265 lbs. (120 kilos)	6 sets	350 = 159	8	0 6 0
	Brass, 3 lbs. (1.361 kilos)				_		_		_
	Lead, 3 lbs. (1.361 kilos)				_	_	_		_
	No. 5142, 2 gallon (9.09 litres)	•	3 16	0					
		٠			364 lbs. (165 kilos) (Shells only)	6	504 = 229	18	0 10 0
		•			229 lbs. (104 kilos)	6 sets	313 = 142	8	0 6 0
	, ,	•	_		_	_	_	_	_
	Lead, 3 lbs. (1.361 kilos)		_				_		_
	No. 5142 , 3 gallon (13.63 litres) .		4 4	0	_	_	_	_	-
	Vulcan-ware				420 lbs. (191 kilos)	6	588 = 267	22	0 11 0
	Iron, 38 lbs. (17 kilos)				(Shells only) 265 lbs. (120 kilos)	6 sets	350 = 159	8	0 6 0
	Brass, 3 lbs. (1·361 kilos)					_	_	_	_
	Lead, 3 lbs. (1.361 kilos)				_		*******	_	_
			5 7	0	336 lbs. (152 kilos), complete	6	504 = 229	22	0 11 0
		•			No. values	_	_	_	_
					_	_	_		
	Iron, 32 lbs. (15 kilos)		-		_		_		_
	Brass, 3 lbs. (1·361 kilos)					_	_		_
	Lead, 3 lbs. (1.361 kilos)				_	_			_
	No. 5143, 3 gallon (13.63 litres) .		5 15	0	378 lbs. (171 kilos), complete	6	546 = 248	22	0 11 0
	Mahogany, 12 lbs. (5 kilos)						_		. —
	Copper, 8 lbs. (4 kilos)				_		_		_
	Iron, 38 lbs. (17 kilos)		_		_				_
	Brass, 3 lbs. (1·361 kilos)		_		_	-	PH NOW-		_
	Lead, 3 lbs. (1.361 kilos)								
	No. 5144. 9 32 Hay (0:00 Page)			0					
			6 6	0	140 11 (04 1 17)		050 114	1.5	0 0 0
					140 lbs. (64 kilos) (Shells only)		252 = 114		0 8 0
		.			229 lbs. (104 kilos) (Fittings)	6 sets	313 = 142	8	0 6 0
		•			-	-			
	Lead, 3 lbs. (1.361 kilos)								
	No. 5144, 3 gallon (13.63 litres) .		6 11	0	-		_		
	Queensware		_		168 lbs. (76 kilos)	6	294 = 133	17	0 9 0
	Iron, 38 lbs. (17 kilos)				(Shells only) 265 lbs. (120 kilos)	6 sets	350 = 159	8	0 6 0

PAGE	LIST NO.		PRICE		NETT WEIGHT.	NO. IN	GROSS WEIGHT.	CUBE 40 FT. (1°132 M.) TO THE TON	PRICE OF PACKING NETT.
LIST.		-	£ s.	D.			LBS. KILOS.	MEAS. CUBIC FT.	£ s. D.
82	Brass, 3 lbs. (1.361 kilos)	٠			-	-			-
	Lead, 3 lbs. (1.361 kilos)		_				-	-	
	No. 5144A, 2 gallon (9.09 litres)	.//	3 16	0	378 lbs. (171 kilos), complete	6	518 = 235	14	0 8 0
	Iron, 58 lbs. (26 kilos)	. "			_	-		-	Arror
	Brass, $2\frac{1}{2}$ lbs. (1 kilo)		_			-	and an	-	
	Lead, 3 lbs. (1.361 kilos)		_		_	_	###Print		
	No. 5144A, 3 gallon (13.63 litres)		4 0	0	420 lbs. (191 kilos), complete	6	588 = 267	17	0 8 6
	Iron, 65 lbs. (29 kilos)	•	_		_		_	_	
	Brass, $2\frac{1}{2}$ lbs. (1 kilo)		_		-	_	_		
	Lead, 3 lbs. (1.361 kilos)		_		_	_			-
	No. 5145, 2 gallon (9.09 litres)		3 15	0	378 lbs. (171 kilos), complete	6	518 = 235	14	0 8 0
	Iron, 58 lbs. (26 kilos)		_		_				_
	Brass, $2\frac{1}{2}$ lbs. (1 kilo)	"	_		_	_		_	
	Lead, 3 lbs. (1.361 kilos)		_		_	-	_	_	_
	No. 5145, 3 gallon (13.63 litres)		4 0	0	420 lbs. (191 kilos), complete	6	588 = 267	17	0 8 6
	Iron, 65 lbs. (29 kilos)				_		_		_
	Brass, $2\frac{1}{2}$ lbs. (1 kilo)		_		_	_	_	_	_
	Lead, 3 lbs. (1.361 kilos)		_		_	_	_	_	_
	No. 5145A, 2 gallon (9.09 litres)		2 15	0	58 lbs. (26 kilos)	singly	60 = 27	1 1/3	0 0 21
	Iron, 53 lbs. (24 kilos)	• •	_		_	_		_	_
	Brass, $2\frac{1}{2}$ lbs. (1 kilo)		_		_	_	_	_	_
	Lead, 3 lbs. (1.361 kilos)		_		_	_	_	_	_
	No. 5145A, 3 gallon (13.63 litres)		3 0	0	63 lbs. (29 kilos)	. singly	65 = 29	2	0 0 21
	Iron, 58 lbs. (26 kilos)		_		_	_	_		_
	Brass, $2\frac{1}{2}$ lbs. (1 kilo)	• •	_		_	_	_	_	
	Lead, 3 lbs. (1.361 kilos)		_		_	_	_	_	—
	Add $\frac{3}{4}$ in. (0.019 m.) ball valve		0 4	0	_	_	_	_	
83	No. 5146 , 2 gallon (9.09 litres)	j	2 7	0	58 lbs. (26 kilos)	. singly	60 = 27	1 1/3	$0 \ 0 \ 2\frac{1}{2}$
			2 17	0	_		_	_	_
	No. 5146в do. do.				_	_	_	_	_
	Iron, 53 lbs. (24 kilos)		_		_	_	_	_	_
	Brass, $2\frac{1}{2}$ lbs. (1 kilo)	!	_		_	_	_	_	_
	Lead, 3 lbs. (1:361 kilos)		<u></u> .			_	_	_	_
	No. 5146, 3 gallon (13.63 litres)	,	2 9	0	63 lbs. (29 kilos)	. singly	65 = 29	2	$0 \ 0 \ 2\frac{1}{2}$
	No. 5146A do. do.		3 2			_	_	_	_
	No. 5146B do. do.		2 17			_	_		
	Iron, 58 lbs. (26 kilos)		_	Ü	_	_	_		
	Brass, 2½ lbs. (1 kilo)		_		_		_	_	_

PAGE IN LIST.	LIST NO.	PRICE		NETT WEIGHT.	NO. IN PACKAGE	LBS, KILOS.	CUBE 40 FT. (1'132 M.) TO THE TON MEAS.	PRICE PACK NET	ING
02	Lead, 3 lbs. (1·361 kilos)	£ s.	D.				CUBIC FT.	£s	. D.
83		0 4	0						_
			0				_		
		0 6	0	_			_		
	If white porcelain enamelled, 2 gallon (9.09 litres), add	1 0	0						
	Do. 3 gallon (13.63 litres) add	1 2	0						
	Weights and packing as No. 5145.								
84	No. 5148, 2 gallon (9.09 litres)	1 15	0	56 lbs. (25 kilos)	singly	58 = 26	$1\frac{1}{3}$	0 0	$2\frac{1}{2}$
	No. 5148a do. do	2 8	0	_	_		-	_	_
	No. 5148B do. do	2 2	0	_	_	_		_	_
	1ron, 54 lbs. (24 kilos)			_	_	_		_	_
	Brass, $2\frac{1}{4}$ lbs. (1 kilo)			_	_	_	_	. –	_
	No. 5148, 3 gallon (13.63 litres)	1 19	0	61 lbs. (28 kilos)	singly	63 = 29	2	0 0	$2\frac{1}{2}$
	No. 5148A do. do	2 12	0	_	_			_	_
	No. 5148B do. do	2 6	0	_		_	_	_	_
	1ron, 59 lbs. (27 kilos)	_		_	_		_	_	_
	Brass, $2\frac{1}{4}$ lbs. (1 kilo)	_		_	_		_	_	_
	No. 5148c, 2 gallon (9·09 litres)	2 18	0	_	-	_	_		
	No. 5148b do	3 0	0	_	_	_	_	-	_
	Vulcan-ware	_		364 lbs. (165 kilos)	6	504 = 229	18	0 1	0 0
	Iron, $25\frac{1}{2}$ lbs. (12 kilos)	_		229 lbs. (104 kilos)	6 sets	313 = 142	8	0	6 0
	Brass, $2\frac{1}{2}$ lbs. (1 kilo)			—	_		_	(-	
	No. 5148c, 3 gallon (13.63 litres)	3 3	6	_	_	_	_	B -	_
	No. 5148b do	3 6	0	_	_	_	_	_	_
	Vulcan-ware	_		420 lbs. (191 kilos) (Shells enly)	6	588 = 267	22	0 1	1 0
	Iron, 27 lbs. (12 kilos)			265 lbs. (120 kilos)	6 sets	350 = 159	8	0	6 0
	Brass, $2\frac{1}{2}$ lbs. (1 kilo)	_		— (Tittings)	_	_	_	-	_
	No. 5148E, 2 gallon (9.09 litres)	3 0	0	390 lbs. (177 kilos), complete	6	588 = 267	22	0 1	1 0
	Wood, 12 lbs. (5 kilos)			_	_		_	_	_
	Lead lining, 19 lbs. (9 kilos)			-	_	_	_	_	_
	Iron, 32 lbs. (15 kilos)			_	_	_		_	_
	Brass, $2\frac{1}{2}$ lbs. (1 kilo)			_	_	_		_	_
	No. 5148E, 3 gallon (13.63 litres)	3 4	0	444 lbs. (201 kilos), complete	6	624 = 283	22	0 1	1 0
	Wood, 12 lbs. (5 kilos)			_	- 1	_		_	_
	Lead lining, 21 lbs. (10 kilos)			_		_	_	-	-
	Iron, 38 lbs. (17 kilos)			_	_	_	_	_	_
	Brass, $2\frac{1}{2}$ lbs. (1 kilo)	_		_		_	—	_	_
	If No. 5148, white porcelain enamelled out, 2 gallon	1 0	0	_	_	_	_	-	_

PAGE IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT. LBS. KILOS.	CUBE 40 FT. (1°132 M.) TO THE TON MEAS.	PRICE OF PACKING NETT
84	If No. 5148, white porcelain enamelled out, 3 gallon	£ s. D.	_		-	Cubic FT.	£ 9. D.
	Packing as No. 5145.						
	$\frac{3}{4}$ in. (0.019 m.) ball valve, add	0 4 0		-	-		-
	No. 5149 , 2 gallon (9.09 litres)	1 4 0	54 lbs. (24 kilos)	singly	56 = 25	l	$0 \ 0 \ 2\frac{1}{2}$
	No. 5149A do	1 10 0	-	_			
0	No. 5149в do	1 12 0	_	-		-	
	Iron, 52½ lbs. (24 kilos)	-	_		_		
	Brass, $1\frac{1}{2}$ lbs. (686 grammes)	_	_	_	_		
	Nos. 5149 , $2\frac{1}{2}$ gallon (11·26 litres)	1 5 6	58 lbs. (26 kilos)	singly	60 = 27	$1\frac{1}{4}$	$0 \ 0 \ 2\frac{1}{2}$
	No. 5149 a, $2\frac{1}{2}$ gallon	1 12 0	-	_	_		-
	No. 5149в do	1 14 0	_	-	_		
	Iron, $56\frac{1}{2}$ lbs. (26 kilos)		_	_		_	_
	Brass, $1\frac{1}{2}$ lbs. (686 grammes)	_	-	_	_		
	No. 5149 , 3 gallon (13.63 litres)	1 7 0	62 lbs. (28 kilos)	singly	64 = 29	$1\frac{1}{2}$	$0 \ 0 \ 2\frac{1}{2}$
	No. 5149A do	1 14 0	_	_	_		-
	No. 5149 в do	1 16 0	_		_	=	
	Iron, $60\frac{1}{2}$ lbs. (28 kilos)	_	_	_	_		
	Brass, $1\frac{1}{2}$ lbs. (686 grammes)	_	_		_	_	
	$\frac{3}{4}$ in. (0.019 m.) ball valve, add	0 4 0	_	1 -	_	_	
85	No. 5150 , 1¼ in. (0.032 m.) Nickel- plated brass	6 10 0	10 lbs. each (5 kilos)	12	232 = 105	12	0 7 0
	No. 5150 , 1 in. (0.025 m.) do	5 13 0	$7\frac{1}{2}$ lbs. (4 kilos)	12	200 = 91	12	0 7 0
86	No. 5151, 1¼ in. (0.032 m.) do	7 2 0	13½ lbs. (6 kilos)	12	274 = 124	12	0 7 0
	Do. do. 1 in. (0·025 m.) do	6 5 0	10 lbs. (5 kilos)	12	232 = 105	12	0 7 0
87	No. 5154, Wood, mahogany	1 11 0	70 lbs. (32 kilos) (In a case)	12	98 = 44	7	0 5 6
	Teak or oak	1 13 0	_	_	_	_	
	No. 5154B, Wood, mahogany	2 5 0	140 lbs. (64 kilos) (In a case)	12	168 = 76	11	0 7 0
	Teak or oak	2 10 (_	_		_
	No. 5155, Wood, mahogany	1 14 (94 lbs. (43 kilos) (In a case)	12	136 = 62	9	0 6 0
	Teak or oak	1 16				_	
	No. 5155в, Wood, mahogany		(In a case)	12	203 = 92	14	0 8 0
	Teak or oak	2 14 (_		_	_
	No. 5156, Wood, mahogany	1 14 (As No. 5155.				
	Teak or oak	1 16 (_	-	-	_	-
	No. 5154D, Wood, mahogany	1 4 (12	98 = 44	7	0 5 6
	Teak or oak	1 7 ((In a case)	-	_	' —	_
	No. 5155D, Wood, mahogany	1 5 (94 lbs. (43 kilos) (In a case)	12	136 = 62	9	0 6 0

GE N	LIST NO.	P	RICE.		NETT WEIGHT.	NO. IN PACKAGE	GROSS	WEIGHT.	CUBE 40 FT. (1'132 M.) TO THE TON	PA	CK
ST.						- FACKAGE.	LBS.	KILOS.	MEAS.	_	ET
37	Teak or oak	£	s. 9	0	_	_		and the same of th	CUBIC FT.	£	S.
88	No. 5157, Nickel-plated brass	1	15	0		12	140	= 64	9	0	8
	No. 5157c, Nickel-plated brass	1	14	0		12	140	= 64	9	0	8
	No. 5157в, Iron	0	18	0		12	140	= 64	9	0	
	No. 5157E, Iron	0	16	6		12	140	= 64	9	0	
	No. 51576	1	5	0	,	12	140	= 64	9	0	
	No. 5157 н	1	4	0	(In a case) 84 lbs. (38 kilos)	12	140	= 64	9	0	
	No. 5158, Nickel-plated brass	0	7	0	(In a case) 1 lb. (454 grammes)			_			-
	No. 5158a, Iron	0	5	6	$\frac{3}{4}$ -lb. (340 grammes)	—		_	<u> </u>		-
	No. 5159 , Brass	0	11	0	$2\frac{1}{2}$ lbs. (1 kilo)	—		_	_		_
	No. 5159a do		11	0	91 the (1 hile)	—	_	_	Agenturação		_
	No. 5159B do		11	0	01.11 (1.1-11-)			_	_		
	No. 5159c do	1		0	3 lbs. (1:361 kilos)			_	_		
	No. 5159p do		14	0	2 the (1:261 biles)				_		
				0							
	No. 5160, Iron	0	1		- (0 /				44444		
	No. 5160a, Nickel-plated brass	0	5	0	,		-	_	_		
	No. 5160B do. do	0	3	0	,	–		_	_		
	No. 5160c do. do	0	7	0				_			
	No. 5160 D do. do			0	,			_	_		
	No. 5160E do. do		10	0	,	–			_		
	No. 5160x, Cast iron, painted, per pair	0		0	,						
	Do. do. Galvanized, per pair		4	0	, ,	• • •		_	_		ľ
	Do. do. white porcelain, enamelled	0	8	0	5 lbs. (2·268 kilos)	• • •		_	_		
	Do. do. nickel-plated brass	1	6	0	$3\frac{1}{2}$ lbs. (1.587 kilos)	• • • •		_	_		
)	No. 5161, Iron, to No. 5161u					· —		_	_		
	These waste pipes are supplied in all sizes from 2 in. up to 6 in., very heavy for soil pipes or light pattern for waste pipes. Prices will be given on application.										
	LAVATORY SECTION										
	No. 5163, in veined marble, complete	75	12	0	-			tradesition 4	-		
	Veined marble				336 lbs. (152 kilos)						
	Queensware				66 lbs. (30 kilos)	Packed in three	000	= 417	61	1	
	Nickel-plated brass				45 lbs. (20 kilos)	pack- ages	920	= 417	O1	1	
	Cast iron				12 lbs. (5 kilos)						
	In St. Anne's marble	85	16	0	_						
	Packing as veined, but add 35 lbs. (16 kilos) to weight of marble.										

PAGE IN LIST.	LIST NO.	F	RICE		NETT WEIGHT.		CKAGE	ROSS W	VEIGHT.	COBE 40 FT (1'132 M) TO THE TON MEAS.	PRICE OF PACKING NETT.
96	In Rouge Royal marble	£ 89	s. 2	0						CUBIC FT.	£ 9 D.
	No. 5163A, in Veined marble	79	4	0	_						
	Veined marble				336 lbs. (152 kilos)						
	Queensware				78 lbs. (35 kilos)		acked three				
	Nickel-plated brass				45 lbs. (20 kilos)		pack- ages	932 =	423	61	1 12 6
	Cast iron				12 lbs. (5 kilos)						
	In St. Anne's marble	89	14	0	_						
	In Rouge Royal marble	93	12	0	_						
	No. 5163B, in Veined marble	73	16	0	_		_		-		
	Veined marble		_		336 lbs. (152 kilos)						
	Queensware				60 lbs. (27 kilos)		Packed n three	011	= 413	61	1 19 6
	Nickel-plated brass		_		42 lbs. (19 kilos)		pack- ages	<i>3</i> 11 =	413	01	1 12 6
	Cast iron		_		12 lbs. (5 kilos)	ı					
	In St. Anne's marble	84	0	0	_		_				
	Packing as Veined, but add 35 lbs. (16 kilos) to weight of marble.										
	In Rouge Royal marble	88	2	0	_					-	
	Dished marble base	22	16	0	_			_	_		
	Veined marble				350 lbs. (159 kilos))						
	Slate back		_		100 lbs. (45 kilos)						
	St. Anne's marble base	27	12	0	Market .				-		
	As Veined, but add 35 lbs. (16 kilos) to weight.										
	Rouge Royal marble base	30	0	0	_						
	Could be packed with lavatory tops without much increase in measurement.										
	Mirror and frame	20	14	0	_		-	-	-	-	
	Nickel-plated pipes and traps, each £2/2/	6	6	0	7 lbs. (3 kilos)						-
	$\frac{1}{2}$ in. supply pipes, no stop-cocks, per pair, £1/3/	3	9	0	2 lbs. (907 grammes)			-			
97	No. 5164, in Veined marble, complete	55	16	0							
	Veined marble				336 lbs. (152 kilos)		Packed				
	Queensware		_		60 lbs. (27 kilos)	i	n three	0.5			
	Nickel-plated brass		_		29 lbs. (13 kilos)		ages. 1 & iron	,030	= 467	64	1 14 6
	Cast iron		_		144 lbs. (65 kilos)	F	pipe un- packed				

PAGE IN LIST.	LIST NO.		Р	RICE.		NETT WEIGHT.	NO. IN GROSS WEIGHT. PACKAGE. LBS. KILOS.	CUBE 40 FT. (1.132 M.) TO THE TON MEAS.	PRICE OF PACKING NETT.
97	In St. Anne's marble Packing as Veined, but add	35 lbs.	£ 61	s. 16	0.	_		CUBIC FT.	£ S. D.
	(16 kilos) to weight of mark In Rouge Royal marble Packing as St. Anne's.		65	2	0			_	
	No. 5164A, in Veined marble		55	4	0				
	Veined marble					336 lbs. (152 kilos)	Packed		
	Queensware					78 lbs. (35 kilos)	in three		
	Nickel-plated brass			_		24 lbs. (11 kilos)	ages, 1,042 = 473	64	1 14 6
	Cast iron			_		144 lbs. (65 kilos)	pipe un- packed		
	In St. Anne's marble	05.11	61	4	0	-			
	Packing as Veined, but add (16 kilos) to weight of mark								
	In Rouge Royal marble Packing as St. Anne's marble.		64	10	0	_			_
	No. 5164B, in Veined marble		51	0	0				_
	Veined marble					336 lbs. (152 kilos)	Packed		
	Queensware					66 lbs. (30 kilos)	in three pack-	2.4	
	Nickel-plated brass					24 lbs. (11 kilos)	ages 1,030 = 467 and iron pipe un-	64	1 14 6
	Cast iron					144 lbs. (65 kilos)	packed		
	In St. Anne's marble Packing as Veined, but add (16 kilos) to weight of mark		57	0	0	-			
	In Rouge Royal marble		60	6	0	_			_
	Packing as St. Anne's marble.								
	No. 5164c, in Veined marble		49	16	0				
	Veined marble					336 lbs. (152 kilos)	Packed		
	Queensware	• •				63 lbs. (29 kilos)	in three pack-	0.4	
	Nickel-plated brass					21 lbs. (10 kilos)	ages 1.024 = 464 and iron pipe un-	64	1 14 6
	Cast iron					144 lbs. (65 kilos)	packed		
	In St. Anne's marble		56	2	0				_
	Packing as Veined, but add (16 kilos) to weight of mark								
	In Rouge Royal marble		59	8	0				_
	Packing as St. Anne's.								•
98	No. 5165, in Onyx marble		83	0	0	_		_	_
	Onyx marble					150 lbs. (68 kilos)			
	Queensware					22 lbs. (10 kilos)	Packed in two 458 = 208	33	0.17.6
	Nickel-plated brass					28 lbs. (13 kilos)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	00	0 17 6
	Cast iron					4 lbs. (2 kilos)			
	In Statuary marble		57	0	0	_		_	_

PAGE							GROSS WEIGHT.	CURE 40 FT.	PRICE OF
IN LIST.	LIST NO.	F	PRICE		NETT WEIGHT.	NO. IN PACKAGE.	LBS. KILOS.	(1'132 M) TO THE TON MEAS.	PACKING NETT.
98	In Pavonazza marble Packing and weights same as for Onyx.	£ 62	s. 15	0				CUBIC FT.	£ 8 0.
	No. 5165A, in Onyx marble	86	16	0					
	Onyx marble				150 lbs. (68 kilos)				
	Queensware		-		26 lbs. (12 kilos)	Packed in two	462 = 210	33	0 17 6
	Nickel-plated brass				28 lbs. (13 kilos)	pack- ages	402 = 210	()()	0 17 0
	Cast iron				4 lbs. (2 kilos)				
	In Statuary marble	61	0	0		_			
	In Pavonazza marble Packing the same as No. 5165.	66	6	0	-			-	
	No. 5165B, in Onyx marble	86	8	0			-		
	Onyx marble				150 lbs. (68 kilos)				
	Queensware		_		20 lbs. (9 kilos)	Packed in two	456 = 208	33	0.17.6
	Nickel-plated brass				28 lbs. (13 kilos)	pack- ages	450 = 205	00	0 17 6
	Cast iron				4 lbs. (2 kilos)				
	In Statuary marble	60	12	0	_	-	-	-	-
	In Pavonazza marble Packing the same as No. 5165.	66	0	0		-	-	-	
	Dished marble lavatory base.								
	In Statuary marble	17	12	0	(100 lbs. (45 kilos)	. —			
	Slate backing		_		30 lbs. (14 kilos)				
	In Pavonazza marble	22	0	0	(100 lbs. (45 kilos)		-		
	Slate backing		_		(30 lbs. (14 kilos)			-	-
99	No. 5166, in Veined marble .	20	10	0	_		_		
	Veined marble				95 lbs. (43 kilos)				
1	Queensware				20 lbs. (9 kilos)	Packed in two	100 101	00	0.10.0
	Nickel-plated brass				19 lbs. (9 kilos)	pack- ages	420 = 191	29	0 16 6
	Cast iron		_		3 lbs. (1·361 kilos)				
	No. 5166A, in St. Anne's marble Packing as Veined, but add 9 lbs. (4 kilos) to the weight of marble.	23	14	0	-	_			
	No. 5166B, in Venato Statuary marble Packing and weights as Veined marble.	24	10	0			_	_	_
	No. 5166c, in Jaune Lamartine marble Packing and weights as St. Anne's marble.	27	10	0	_		_		_
	If $20\frac{1}{2}$ in. (0.521 m.) by 14 in. (0.356 m.) oval basin and concealed waste, add, not deduct	0	12	2 0					

PAGE IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT.	CUBE 40 FT. (1'132 M.) TO THE TON	PRICE OF PACKING NETT.
		£ s. p.			LBS. KILOS.	MEAS. CUBIC FT.	£ s. D.
99	Queensware	—	21 lbs. (10 kilos)	_	_	_	
	Nickel-plated brass, etc., as before.						
	Do. pipe and trap	2 2 0	7 lbs. (3 kilos)	_	—		_
	Nickel-plated supply pipes	1 3 0	2 lbs. (1 kilo)	-	_	_	_
	Do. with stop-cocks	2 14 0	5 lbs. (2 kilos)		—		_
	Tumbler holders for skirting	0 11 0	see page 47.				
	Glass shelf and brackets	1 7 0	- (400		_	_	_
	Nickel-plated brass	_	1 lb. 5 ozs. (468 grammes) .	_	_	_	_
	Glass	_	4 lbs. (2 kilos)	_	_		_
100	No. 5167, in Veined marble	27 6 0		_	_	_	_
	Veined marble	_	145 lbs. (66 kilos)				
	Quecnsware	_	22 lbs. (10 kilos)	Packed in two	458 = 208	33	0 17 6
	Nickel-plated brass	_	24 lbs. (11 kilos)	pack- ages			
	Cast iron	_	3 lbs. (1·361 kilos)				
		31 0 0		,		_	_
	Packing as Veined, but add 9 lbs. (4 kilos) to the weight of marble.						
	No. 5167B, in Venato Statuary marble	33 6 0	_	_	_	_	-
	Packing and weights as Veined marble.						
	No. 5167c, in Jaune Lamartine marble	37 0 0	_				_
	Packing and weights as St. Anne's marble.						
	If with $20\frac{1}{2}$ in. $(0.521 \text{ m.}) \times 14$ in. (0.356 m.) oval basin and concealed waste, add, not deduct	0 9 0			_		
			21 lbs. (10 kilos)				
	Nickel-plated pipe and trap		7.11. (2.1.1)		_		
	Nickel-plated supply pipes		0.11 (1.1.1.)				
	Do. with stop-cocks	0.11.0	·				
	Tumbler holders	0.44.0	see page 47.				
	Brush holders	0.45					
101							
101	No. 5168, complete	16 0 0		_		,	
	Vulcan-ware		157 lbs. (71 kilos)	1	327 = 148	28	0 12 6
	Nickel-plated brass		8 lbs. (4 kilos)				
	Do. trap and pipe				_		
	If nickel-plated legs, add						
	cocks	1 3 0	2 lbs. (1 kilo)	, –	_		
102	No. 5169, complete	14 16 0	_		_	_	_
			To the second se		1		

						Cure 10	
PAGE IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT.	(1'132 M.) TO THE TOH	PRICE OF PACKING NETT
2131.		£ s. p.			LBS. KILOS.	MEAS.	£ 8. 0.
102	Vulcan-ware		141 lbs. (64 kilos)				2, 8, 0.
	Cast iron	_	20 lbs. (9 kilos)	1	233 = 106	16	0 8 0
	Nickel-plated brass	<u>.</u>	8 lbs. (4 kilos)				
	If with nickel-plated legs, add	2 5 0	-	-	- 1		
	Nickel-plated brass	_	20 lbs. (9 kilos)	99			
	No iron, packing the same.						
	No. 5170, complete	11 0 0	-				
	Vulcan-ware	_	100 lbs. (45 kilos))				
	Nickel-plated brass	_	8 lbs. (4 kilos)	1	248 = 112	18	0 9 0
	Nickel-plated trap and pipe	2 2 0	7 lbs. (3 kilos)	_			
1	Supply pipes and stop-cocks	2 14 0	5 lbs. (2 kilos)	_			
	Do. no stop-cocks	1 3 0	2 lbs. (1 kilo)				
100			(,				
103	No. 5171, complete	21 0 0			-		
	Vulcan-ware		248 lbs. (112 kilos)				
	Nickel-plated brass	_	8 lbs. (4 kilos)	1	458 = 208	21	0 10 6
	Iron	war.	4 lbs. (2 kilos)				
	Nickel-plated trap and pipe	2 2 0	7 lbs. (3 kilos)	-		_	
	Nickel-plated supply pipes, with stop- cocks	2 14 0	5 lbs. (2 kilos)	_			_
	Nickel-plated tumbler holder	0 11 0	see page 47.				
	Do. soap holder	0 15 6	see page 47.				
	Do. hinged towel rail (three	0 10 0	1.18				
	rails)	1 3 0	see page 45.	_		- 1	
	Nickel-plated tooth-brush holder	0 11 0	see page 47.	www.code	-		
	Glass shelf, $24\frac{1}{2}$ in. (0.622 m.) \times						
	$4\frac{1}{2}$ in. (0·114 m.), with nickel- plated brackets, each	1 7 0	see page 99.				
	Nickel-plated hanging towel basket	5 14 0	see page 46.				-
104	No. 5172, complete	10 0 0		_			
	Vulcan-ware	_	96 lbs. (44 kilos)				
	Nickel-plated brass		8 lbs. (4 kilos)	1	242 = 110	12	0 7 0
	Cast iron		14 lbs. (6 kilos)	•	212 - 110		0 7 0
	Nickel-plated trap and pipe	2 2 0	7 lbs. (3 kilos)				
	Do. brass legs, add	2 16 0		MANUFACA.			
			2 lbs. (1 kilo)				
		1 3 0					
	Do. with stop-cocks		5 lbs. (2 kilos)	. —	MMA		-
105	No. 5173, complete	13 16 0	_			_	-
	Vulcan-ware	_	216 lbs. (98 kilos)	1	362 = 164	13	0 7 6
	Nickel-plated brass	_	22 lbs. (10 kilos)		002 - 104	10	0 1 0

PAGE						NO. IN	GROSS WEIGHT.	CUBE 40 FT. (1'132 M.)	PRICE OF
LIST.	LIST NO.	F	PRICE.		NETT WEIGHT.	PACKAGE.	LBS. KILOS.	TO THE TON MEAS.	PACKING NETT.
105	Nickel-plated trap and pipe	£ 2	s. 2	D. 0	7 lbs. (3 kilos)			CUBIC FT.	£ s. D.
	Do. supply pipes, no stop-cocks	1	3	0	2 lbs. (1 kilo)		_		
	Do. with stop-cocks		14	0	5 lbs. (2 kilos)		_	_	_
106	No. 5174, complete	10	0	0				_	
100	Vulgar	10	_	U	130 lbs. (59 kilos)				
	,				4 lbs. (2 kilos)	1	326 = 148	11	0 6 6
	Nickel-plated brass				8 lbs. (4 kilos)		020 - 110		0 00
	No. 5174A, complete	10	8	0	o los (1 mios)				
	Vulcan-ware	10		U	100 lbs. (45 kilos)				
	Iron				35 lbs. (16 kilos)	1	327 = 148	14	0 7 6
	Niekal plated byong				8 lbs. (4 kilos)		027 = 140	1.1	0 7 0
	No. 5174B, complete	14	0	0	— Cribs. (Titalos)				
	Vulcan-ware	1-1	_	U	100 lbs. (45 kilos)				
	Nickel-plated brass		_		23 lbs. (10 kilos)	1	307 = 139	14	0 7 6
	Do. soap holder	0	15	6	see page 47.		_		
	Do. sponge holder			0	2 lbs. (1 kilo)		_		_
	Glass shelf, $24\frac{1}{2}$ in. $(0.622 \text{ m.}) \times 4\frac{1}{2}$ in.		•	Ü	, , , , ,				
	(0.114 m.), nickel-plated brackets, and ring cup, nickel-plated brass	1	10	0	2 lbs. (1 kilo)	_			_
	Glass	•	_	•	4 lbs. (2 kilos)	_		_	_
	Nickel-plated trap and pipe	2	2	0	7 lbs. (3 kilos)	_	_	_	_
	Do. supply pipes, no stop-cocks	1	3	0	2 lbs. (1 kilo)	_	_	_	_
	Do. with stop-cocks	2	14	0	5 lbs. (2 kilos)	_		_	
107	No. 5175, complete	9	18	0	_	_		_	
	Vulcan-ware				100 lbs. (45 kilos)				
	Iron				35 lbs. (16 kilos)	1	327 = 148	14	0 7 6
	Nickel-plated brass				8 lbs. (4 kilos)				
	No. 5175A, complete	13	10	0	_	_	_	_	_
	Vulcan-ware				100 lbs. (45 kilos)				
	Nickel-plated brass		_		23 lbs. (10 kilos)	1	307 = 139	14	0 7 6
	No. 5175в, complete	9	10	0	_	_	_		
	Vulcan-ware				130 lbs. (59 kilos)				
	Iron		_		4 lbs. (2 kilos)	1	326 = 148	11	0 6 6
	Nickel-plated brass				8 lbs. (4 kilos)				
	Do. soap and tumbler holder	1	11	0	see page 47.	-	_	_	_
	Do. sponge holder	0	14	0	2 lbs. (1 kilo)		_	_	_
	Oval bevelled glass mirror, 20 in. (0.508 m.) × 24 in. (0.610 m.)	¥	1.4	0	10 lbs. (5 kilos)				
	Do. 24 in. (0.610 m.) × 30 in. (0.762 m.)	2	14	0	17.11 (0.1.1)			_	_
	20. 24 m. (0 010 m.) × 30 m. (0 702 m.)	2	4	U	17 lbs. (8 kilos)	1			

	FFENDIX—tontinaca							
PAGE	LIST NO.	PRICE		NETT WEIGHT	NO IN	GROSS WEIGHT	CUBE 40 FT (1'132 M) TO THE TON	PRICE OF
LIST.		6			NONNUE	LBS KILOS	MEAS	NETT
107	Oval bevelled glass mirror, 27 in. (0.686 m.) × 33 in. (0.838 m.)	£ s 2 18	0	21 lbs. (10 kilos)			Cusic F7	£ % D
	Nickel-plated trap and pipe	2 2	0	7 lbs. (3 kilos)				
	Do. supply pipes, no stop-cocks	1 3	0	2 lbs. (1 kilo)				
	Do. do. with stop-cocks	2 14	0	5 lbs. (2 kilos)				
108	No. 5176, complete Weights as No. 5174.		0				-	-
	No. 5176A, complete Weights as No. 5174A.	10 8	0					
	· ·	14 0	0	-	_			-
	Nickel-plated soap holder	0 15	6	see page 47.				
	Do. sponge holder	0 14		2 lbs. (1 kilo)			-	
	Glass shelf, $24\frac{1}{2}$ in. $(0.622 \text{ m.}) \times 4\frac{1}{2}$ in. (0.114 m.) , nickel-plated brackets,	0 11	v	()				
	and ring cup	1 10	0	see page 106.	-			
	Nickel-plated trap and pipe	2 2	0	7 lbs. (3 kilos)	 -	_		
	Do. supply pipes, no stop-cocks	1 3	0	2 lbs. (1 kilo)	 · —	_		-
	Do. with stop-cocks	2 14	0	5 lbs. (2 kilos)		_		
109	No. 5177, complete Weights as No. 5175.	9 18	0	_		=	-	- mar-
	No. 5177a, complete Weights as No. 5175a.	13 10	0	_	_	=	_	-
	No. 5177B, complete Weights as No. 5175B.	9 10	0	_		-	_	
	Nickel-plated soap holder	0 15	6	see page 47.	_	-	-	
	Do. tumbler holder	0 11	0	see page 47.	_	-	-	
	Do. brush tray	0 15	0	see page 47.		-		
	Oblong bevelled mirror, 20 in. (0.508 m.) × 30 in. (0.762 m.)	1 15	0	14 lbs. (6 kilos)	 	-		=
	Do. 24 in. (0.610 m.) × 36 in. (0.914 m.)	2 5	0	21 lbs. (10 kilos)	-	-	-	
	Nickel-plated trap and pipe	. 2 2	0	7 lbs. (3 kilos)		-	-	
	Do. supply pipes, no stop-cocks	1 3	0	2 lbs. (1 kilo)			=	-
	Do. with stop-cocks	2 14	0	5 lbs. (2 kilos)	 	-		
110	No. 5177 c, complete	9 0	0	_	-		-	
	Vulcan-ware	_		94 lbs. (43 kilos)				
	Iron			4 lbs. (2 kilos)	_	222 = 101	10	10 6 6
	Nickel-plated brass	_		8 lbs. (4 kilos)				
	Do. soap dish	0 15	0	sec page 47.			1 =-	_
	Do. tumbler holder	0		see page 47.	: _	_		_
	Glass shelf, $24\frac{1}{2}$ in. $(0.622 \text{ m.}) \times 4\frac{1}{2}$ in. (0.114 m.) , and nickel-plated brackets	1 7						
-								

110 Oral mirror, enamelled frames, 30 in.									
100 Oval mirror, camelled frame, 30 in. (0.752 m) x 15 in	1N	LIST NO.	PRIC	DE.	NETT WEIGHT.			(1°132 M.) TO THE TON	PRICE OF PACKING NETT.
Nickel-plated trap and pipe	110				see page 141.		_	CUBIC FT.	£ s. c.
Do. supply pipes, no stop-cocks 1 3 0 2 18s. (1 kilo)									
111 No. 5178, complete			1 3	3 0	· · · ·	. —	_		
Vulcan-ware		Do. with stop-cocks	2 14	4 0	5 lbs. (2 kilos)	. —	_	_	_
Nickel-plated brass	111	No. 5178 , complete	10	0 0	_		_	_ ·	_
Iron No. 51784, complete Same weights and measurements as No. 5178, less 2 lbs., nickel-plated brass No. 5179, complete 12 10 0		Vulcan-ware	_		170 lbs. (77 kilos)				
No. 5178a, complete		Nickel-plated brass	_		7 lbs. (3 kilos)	_	323 = 147	13	0 7 6
Same weights and measurements as No. 5178, less 2 lbs., nickel-plated brass. No. 5178, complete		lron		-	20 lbs. (9 kilos)				
Vulcan-ware		Same weights and measurements as No. 5178, less 2 lbs., nickel-plated	9	6 0	_		_	—	· —
Nickel-plated brass -		No. 5179, complete	12 1	0 0	_	_		_	_
1700 13 lbs. (6 kilos) 15 lbs. (6 kilos) 16 lbs. (6 kilos) 17 lbs. (8 kilos) 18 lbs. (6 kilos) 18 lbs. (7 kilos)		Vulcan-ware	-		190 lbs. (86 kilos)	1			
No. 5179A, complete 10 10 0 Same weights and measurements as No. 5179A, less 2 lbs., nickel-plated brass. 7 lbs. (3 kilos) Nickel-plated brass trap and pipe 2 2 0 7 lbs. (3 kilos) Do. "P" trap and vent 1 5 0 6 lbs. (3 kilos) Do. supply pipes, no stop-cocks 1 3 0 2 lbs. (1 kilo) Do. with stop-cocks 2 14 0 5 lbs. (2 kilos) For prices of mirrors see pages 107 and 141. 8 18 0 — Vulcan-ware 104 lbs. (47 kilos) 1 232 = 105 12 0 Nickel-plated brass — 104 lbs. (2 kilos) No. 5180a. complete 5 17 0 — Vulcan-ware — 92 lbs. (42 kilos) Nickel-plated brass — 92 lbs. (42 kilos) Iron — — Nickel-plated brass — 6 lbs. (3 kilos) Iron — — Nickel-plated brass — — Vulcan-ware — 8 18 0 Vulcan-ware — — Nickel-plated brass — 80 lbs. (36 kilos) Nickel-plated brass — — Nickel-plate		Nickel-plated brass		-	8 lbs. (4 kilos)	1	350 = 159	16	0 8 0
Same weights and measurements as No. 5179, less 2 lbs., nickel-plated brass. Nickel-plated brass trap and pipe 2 2 0 7 lbs. (3 kilos)		Iron		- 1	13 lbs. (6 kilos)				
Do.		Same weights and measurements as No. 5179, less 2 lbs., nickel-plated		0 0			- .	_	\
Do. supply pipes, no stop-cocks 1 3 0 2 lbs. (1 kilo)		Nickel-plated brass trap and pipe	2	2 0	7 lbs. (3 kilos)			_	_
Do. with stop-cocks		Do. "P" trap and vent	1	5 0	6 lbs. (3 kilos)	. —		_	-
For prices of mirrors see pages 107 and 141. 112 No. 5180, complete 8 18 0 — — — — — — — — — — — — — — — — — —		Do. supply pipes, no stop-cocks	1	3 0	2 lbs. (1 kilo)		_	\ -	_
Vulcan-ware — 104 lbs. (47 kilos) — 1 232 = 105 12 0 Iron — 4 lbs. (2 kilos) —		For prices of mirrors see pages 107		4 0	5 lbs. (2 kilos)		_	-	_
Nickel-plated brass = 8 lbs. (4 kilos) 1 232 = 105 12 0 Iron - <th>112</th> <th>No. 5180, complete</th> <th>8 1</th> <th>8 0</th> <th></th> <th></th> <th></th> <th>II _</th> <th>_</th>	112	No. 5180, complete	8 1	8 0				II _	_
Iron		Vulcan-ware		-	104 lbs. (47 kilos)				
No. 5180a, complete 5 17 0 —		Nickel-plated brass			8 lbs. (4 kilos)	1	232 = 105	12	0 6 6
Vulcan-ware — 92 lbs. (42 kilos) — 1 231 = 105 12 0 Iron — 13 lbs. (6 kilos) — — 0 Iron 8 18 0 —		Iron			4 lbs. (2 kilos)				
Nickel-plated brass — 6 lbs. (3 kilos) 1 231 = 105 12 0 1100		No. 5180A, complete	5 1	7 0	-	_	-	_	_
Iron 13 lbs. (6 kilos) For prices of traps see page 139. 113 No. 5181, complete 8 lbs. (36 kilos) Vulcan-ware 8 lbs. (36 kilos)		Vulcan-ware	-		92 lbs. (42 kilos)				
For prices of traps see page 139. 113 No. 5181, complete		Nickel-plated brass	-		6 lbs. (3 kilos)	1	231 = 105	12	0 6 6
Vulcan-ware — 80 lbs. (36 kilos) Nickel-plated brass — 8 lbs. (4 kilos) Iron — 4 lbs. (2 kilos)					13 lbs. (6 kilos)				
Nickel-plated brass — 8 lbs. (4 kilos) 1 200 = 91 11 0 Iron — 4 lbs. (2 kilos) — 91 11 0	113	No. 5181, complete	8 1	8 0	_	_	_	_	_
Iron 4 lbs. (2 kilos)		Vulcan-ware	. –	_	80 lbs. (36 kilos)				
		Nickel-plated brass	. -		8 lbs. (4 kilos)	1	200 = 91	11	0 6 6
No. 5181a, complete 5 17 0 — — — — —		Iron			4 lbs. (2 kilos)				
		No. 5181A, complete	5 1	7 0	_			_	

PAGE IN LIST.	LIST NO.	PRICE.	NETT WEIGHT	NO IN	CROSS WEIGHT	CUBE 40 FT (1*132 M TO THE TON MEAS	PRICE OF PACKING NETT
113	Vulcan-ware	£ s. D.	68 lbs. (31 kilos)			Cubic Ft	Q # 3
	Nickel-plated brass		6 lbs. (3 kilos)	1	197 89	11	0 6 6
	Iron		11 lbs. (5 kilos)				
	For prices of traps see page 139.						
114	No. 5182, complete	8 18 0					
	Vulcan-ware	—	82 lbs. (37 kilos)				
	Nickel-plated brass		8 lbs. (4 kilos)	1	174 79	10	0 6 0
	Iron		4 lbs. (2 kilos)				
	No. 5182A, complete	5 17 0		-	-		
. 1	Vulcan-ware	-	70 lbs. (32 kilos)				
	Nickel-plated brass	_	6 lbs. (3 kilos)	1	171 - 78	10	0 6 0
	Iron		11 lbs. (5 kilos)				
	For prices of traps see page 139.						
115	No. 5183, complete	22 0 0	-				-
	Vulcan-ware	-	250 lbs. (113 kilos)				
- 1	Nickel-plated brass		16 lbs. (7 kilos)	1	448 = 203	21	0 11 0
	Iron	-	6 lbs. (3 kilos)				
	No. 5183a, complete	22 16 0	_		-		
	Vulcan-ware		220 lbs. (100 kilos)				
	Nickel-plated brass		16 lbs. (7 kilos)	1	456 207	21	0 11 0
	Iron	distribution in the second	56 lbs. (25 kilos)				
	No. 5183в, complete	27 10 0					
	Vulcan-ware	_	220 lbs. (100 kilos)	1	105 102	0.1	0.11.0
	Nickel-plated brass	_	41 lbs. (19 kilos)	1	425 = 193	21	0 11 0
	Do. soap holders, each	0 11 0	see page 47.		-	-	
	Do. sponge holders, each	0 14 0	2 lbs. (907 grammes) .	. –		-	
	Do. hinged towel rails, 3 rails,						
	each	1 3 0	see page 45.				
	Glass shelf, $24\frac{1}{2}$ in. $(0.622 \text{ m.}) \times 4\frac{1}{2}$ in. (0.114 m.) , nickel-plated brackets						
	and ring cups, each	1 10 0	see page 106.		-		-
	Nickel-plated traps and pipes, per range	4 4 0	14 lbs. (6 kilos)	. =			
	Nickel-plated supply pipes, no stop- cocks, per range	2 6 0	4 lbs. (2 kilos)	_			
	Do. with stop-cocks, per range	5 8 0	10 lbs. (5 kilos)			-	
110							
116	No. 5184, complete	21 16 0	000 11 (100 1 11)			0.000,000,000	
	Vulcan-ware	-	220 lbs. (100 kilos)	,	156 007	0.1	0.11.0
	Nickel-plated brass	_	16 lbs. (7 kilos)	1	456 = 207	21	0 11 0
	Iron		56 lbs. (25 kilos)				

PAGE						NO. IN	GROSS WEIGHT.	CUBE 40 FT. (1'132 M.)	PRICE OF
LIST.	LIST NO.	Р	RICE.		NETT WEIGHT.	PACKAGE	LBS. KILOS.	TO THE TON MEAS.	PACKING NETT.
116	No. 5184a, complete	£ 26	s. 10	0.	_	_		CUBIC FT.	£ s. o.
	Vulcan-ware				220 lbs. (100 kilos)	١.			
	Nickel-plated brass				41 lbs. (19 kilos)	1	425 = 193	21	0 11 0
	No. 5184 B, complete	21	0	0		_	_	_	
	Vulcan-ware				250 lbs. (113 kilos)				
	Nickel-plated brass		_		16 lbs. (7 kilos)	1	448 = 203	21	0 11 0
	Iron		—		6 lbs. (3 kilos)				
	Nickel-plated sponge holder	0	14	0	2 lbs. (1 kilo)				_
	Nickel-plated soap and tumbler holders, each	1	11	0	see page 47.				_
	Nickel-plated carafe holder and carafe	1	5	0	see page 47.	-		_	_
	Oblong glass bevelled mirror, 20 in. $(0.508 \text{ m.}) \times 30$ in. (0.762 m.) , each	1	15	0	14 lbs. (6 kilos)	. —	_	_	_
	Do. 24 in. (0.610 m.) × 36 in. (0.914 m.), each	2	5	0	21 lbs. (10 kilos)	. -	_		
	Nickel-plated traps and pipes, per range	4	4	0	14 lbs. (6 kilos)	•		_	
	Nickel-plated supply pipes, no stop- cocks, per range	2	6	0	4 lbs. (2 kilos)	. —		_	-
	Do. with stop-cocks	5	8	0	10 lbs. (5 kilos)	. —		_	
117	No. 5185 , complete Weights as No. 5183 .	22	0	0	_			_	_
	No. 5185A, complete Weights as No. 5183A.	22	16	0		_		_	
	No. 5185 B, complete Weights as No. 5183 B.	27	10	0		_		. —	
	Nickel-plated soap holders, each	0	11	0	see page 47.	-			
	Do. sponge holder	0	14	0	2 lbs. (1 kilo)	.\ -	-		
	Do. hinged towel rail, 3 rails, each	1	3	0	see page 45.	_			_
	Glass shelf, $24\frac{1}{2}$ in. $(0.622 \text{ m.}) \times 4\frac{1}{2}$ in. (0.114 m.) , with nickel-plated brackets and ring cups, each	1	10	0	see page 106.	-	-	_	
	Nickel-plated traps and pipes, per range	4	4	0	14 lbs. (6 kilos)				
	Nickel-plated supply pipes, no stop- cocks, per range	2	6	0	4 lbs. (2 kilos)	. –			_
	Do. with stop-cocks, per range	5	8	0	5 lbs. (2 kilos)		_		
118	No. 5186, complete Weights as No. 5184.	21	16	0	_	1		_	-
	No. 5186a, complete Weights as No. 5184a.	26	10	0	_		-	-	_
	No. 5186B, complete Weights as No. 5184B.	21	0	0			_		
	Nickel-plated soap and tumbler holders, each		11	0	see page 47.				_

PAGE IN LIST.	LIST NO.	F	PRICE		NETT WEIGHT	NO IN PACKAGE	GROSS WEIGHT	Cuer 40 FT (1 132 W) TO THE TON MEAS	PRICE OF PACKING NETT
		£	9.	D				Com FT	£ 8. 0
118	Nickel-plated carafe holder and carafe	i	5	θ	see page 47.				
	Glass shelf, $24\frac{1}{2}$ in. $(0.622 \text{ m.}) \times 4\frac{1}{2}$ in.								
	(0·114 m.), and nickel-plated brackets	1	7	0	see page 99.				
	Oval bevelled glass mirror, 20 in.								
	(0.508 m.) × 24 in. (0.610 m.), each	1	14	0	10 lbs. (5 kilos)				
	Do. do. 24 in. (0.610 m.) × 30 in. (0.762 m.), each	2	4	0	17 lbs. (8 kilos)				
	Do. do. 27 in.								
	(0.686 m.) × 33 in. (0.838 m.), each	2	18	0	21 lbs. (10 kilos)				
	Nickel-plated traps and pipes, per range	4	4	0	14 lbs. (6 kilos)				
	Nickel-plated supply pipes, no stop-								
	cocks, per range	2	6	0	4 lbs. (2 kilos)				
4.40	Do. with stop-cocks, per range		8		10 lbs. (5 kilos)				
119	No. 5187, range 3, complete	24	6	0					
	Vulcan-ware				304 lbs. (138 kilos)	1	522 237	31	0 13 0
	Nickel-plated brass				18 lbs. (8 kilos)				
	Iron		-		90 lbs. (41 kilos)		96 = 44	4	0 1 6
	No. 5188, range 3, complete	24	6	0					
	Vulcan-ware				240 lbs. (109 kilos))	1	458 = 208	31	0 13 0
	Nickel-plated brass				18 lbs. (8 kilos)	1	400 = 200	(/1	0 10 0
	Iron		-		90 lbs. (41 kilos)		96 44	4	0 1 6
	Nickel-plated supply pipes, no stop- cocks, per basin	1	3	A	0.15 - 71.13(-)				
	D 241 - 1		14		= 115 = (0, 1;11; =)				
120	No. 5189, range 3, complete		12		5 ibs. (2 kilos)				
	Vulcan-ware	10	14	U	268 lbs. (122 kilos)				
	Nickel-plated brass				10.11	1	470 = 213	28	0 13 0
					16 lbs. (7 kilos)		183 = 83	6	0 2 6
	If trap to each basin and bend at				(Straw roped)		100 = 00	()	0 2 0
	end, add per basin	0	3	0					
	If waste pipe and trap glass enamelled inside, add per range	0	15	n					
	No. 5190, range 3, complete		12						
	Vulcan-ware	10		U	258 lbs. (117 kilos)				
1	Nickel-plated brass				16 lbs. (7 kilos)	1	485 220	24	0 12 0
	Iron		•		23 lbs. (10 kilos)	, i			0 12 0
	Channel not included in price.				20 too. (10 mios)				
	If waste pipes glass enamelled inside, add per range	0	6	n					
121	· · · · · · · · · · · · · · · · · · ·	18							
	V.1	10	12	U	238 lbs. (108 kilos)				
	Water Askad have					1	456 = 207	31	0 14 0
	Nickei-piated brass				16 lbs. (7 kilos)				

							CUBE 40 FT.	
PAGE IN LIST.	LIST NO.	PRICE.		NETT WEIGHT.	NO IN PACKAGE.	GROSS WEIGHT.	(1°132 M.) TO THE TON	PRICE OF PACKING NETT.
		£ s.	D,			LBS. KILOS.	MEAS. CUBIC FT.	£ S. D.
121	Iron	_		99 lbs. (45 kilos)	_	106 = 48		0 1 6
	No. 5191A, range 3, complete Weights and measurements as No. 5191, but add 6 lbs. (3 kilos) to weight of nickel-plated brass.	20 8	0	(Straw roped) —		-	_	-
	No. 5191B, range 3, complete Weights and measurements as No. 5191.	18 12	0			_		_
	If waste pipes and traps glass enamelled inside, add per range	0 15	0			_	-	_
	No. 5192, range 3, complete	12 6	0		-	_		
	Vulcan-ware			90 lbs. (41 kilos)				
	Niekel-plated brass	·		10 lbs. (5 kilos)	1	320 = 145	26	0 12 6
	Iron	_		60 lbs. (27 kilos)				
	No. 5192A, range 3, complete	12 18	0	_				
	Weights and measurements as No. 5192. Measurement of top should be 21 in. (0.538 m.) × 16 in. (0.406 m.).							
	Lavatories are made with lugs to build into wall; cantilevers are not supplied.							
122	No. 5193, double range 4, complete	40 0	0	Aud 1999	-	-		
	Vulcan-ware	-		506 lbs. (230 kilos))		000 055	0.0	0.10.0
	Niekel-plated brass			48 lbs. (22 kilos))		832 = 377	26	0 12 6
	Iron			336 lbs. (152 kilos)	_	360 = 163	10	0 4 0
	No. 5194, range 4, complete	20 0	0	(Straw roped)		_		
	Vulcan-ware			364 lbs. (165 kilos)				
	Nickel-plated brass			24 lbs. (11 kilos)	_	610 = 277	19	0 10 0
	Iron			112 lbs. (51 kilos)		120 = 54	5	0 2 6
	If No. 5193 white glazed out, add per			(Straw roped)				
	range	1 12	0	_		_	_	_
	If No. 5194, do	1 4	0	_		_	_	_
	No. 5194 can be had a larger size for adults if desired, prices on application.							
	If trap to each basin, add per range to No. 5193		0	_				
	Do. No. 5194	0 12	0			-		
	If iron-work galvanized, add per range to No. 5193		0					
	Do. No. 5194	2 0	0		-	-		
123	No. 5195, complete double range, 4							
	V. L		v	672 lbs. (305 kilos)		518 = 235	23	0 11 0
	Nickel-plated brass			(Basins 4 in a case) 32 lbs. (15 kilos)		518 = 235 $518 = 235$		0 11 0

PAGE IN LIST.	LIST NO.	PRICE		NETT WEIGHT	NO IN PACKAGE	GROSS WEIGHT	CUBE 4 FT (1 1 2 M J TO THE TON MEAS	PACKING
123	Iron	£ 5	D	256 lbs. (116 kilos) (Straw roped)		270 122	12	0 5 0
1	range	3 4	0	-				
	No. 5196, complete double range, 4 a side	20 0	Δ					
	Valena man	30 0	0	360 lbs. (163 kilos)				
	Niekel-plated brass			(8 basins in a case) 32 lbs. (15 kilos)	′ –	480 218	24	0 11 6
	Iron	-		88 lbs. (40 kilos)		95 43	5	0 3 0
	If iron-work galvanized, add per			(Straw roped)				, ,
	range	1 12	0			-		
124	No. 5197, complete	7 12	0		-			
	Queensware	-		52 lbs. (24 kilos)	4 3	412 187	37	0.15.0
	Nickel-plated brass	-		6 lbs. (3 kilos)	1	107	, , /	0 15 0
	No. 5197A, complete	7 5	0			-	-	
	Measurements same as No. 5197, but weight 4 lbs. (2 kilos) per basin less.							
	No. 5198, complete	8 11	0			-		-
	Queensware			48 lbs. (22 kilos)	7			
	Niekel-plated brass			6 lbs. (3 kilos)	, 3	400 181	37	0 15 (
125	No. 5199 , complete	9 0	0	-	_			
	Queensware			42 lbs. (19 kilos)	, 3	368 - 167	34	0.14.6
	Nickel-plated brass			6 lbs. (3 kilos)	, , .	300 - 107	94	0 14 (
	Iron			32 lbs. (15 kilos) (Straw roped)		96 44	6	0 4 0
	No. 5199a, complete	8 0	0	(00000)				
	Weights and measurements same as No. 5199.							
	No. 5200 , complete	9 0	0	_				•
	Queensware			40 lbs. (18 kilos)	3	360 = 163	33	0 14 (
	Nickel-plated brass	_		7 lbs. (3 kilos)	1			
	Iron			32 lbs. (15 kilos) (Straw roped)	=	96 = 44	6	0 4 0
	No. 5200A. complete	7 10	0					
	Weights and measurements same as No. 5200, less 1 lb. (454 grammes) per basin, nickel-plated brass.							
	If nickel-plated brass legs and rail, add	4 0	0					
	If nickel-plated trap and pipe, add	2 2	0	7 lbs. (3 kilos)				
	If nickel-plated supply pipes, no stop- cocks, add	1 3	0	2 lbs. (1 kilo)				
	Do. with stop-coeks, add	2 14	0	5 lbs. (2 kilos)	—	_	_	
	Dished veined marble base	8 4	0			_		

					GROSS WEIGHT.	CUBE 40 FT.	DRICE OF
PAGE IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE.	LBS. KILOS.	(1'132 m.) TO THE TON MEAS.	PACKING NETT.
107	Marble	£ s. D.	120 lbs. (54 kilos)			CUBIC FT.	£ s. D.
125	Slate backing		30 lbs. (14 kilos))	1	270 = 122	11	0 8 0
100		7 10 0	ov mor (11 mroo)				
126	No. 5201 , complete	7 10 0					
	Queensware	_	42 lbs. (19 kilos)	0	402 100	0.4	
	Nickel-plated brass	_	8 lbs. (4 kilos)	3	436 = 198	34	0 14 0
	Iron	7 10 0	21 lbs. (10 kilos)				
	No. 5202, complete Weights and measurements as No.	7 10 0		_	-		
	5201, less iron 3 lbs. (1.361 kilos) per basin.						
	No. 5203 , complete	7 14 0					
	Weights and measurements as No. 5202.						
127	No. 5204 , 27 in. (0.686 m.) × 19 in. (0.483 m.), complete	5 5 0	_	-			N
	Queensware		36 lbs. (16 kilos)				
	Nickel-plated brass		6 lbs. (3 kilos)	3	400 = 181	34	0 14 0
	Iron	-	21 lbs. (10 kilos)				
	No. 5204 , 25 in. (0.635 m.) × 18 in. (0.457 m.), complete	5 0 0	_		_	_	_
	Measurements the same as No. 5204, but pottery 4 lbs. (2 kilos) less and iron 3 lbs. (1 361 kilos) less per basin.						
	No. 5205 , 30 in. (0.762 m.) × 22 in. (0.559 m.), complete	5 14 0			_		_
	Queensware	_	30 lbs. (14 kilos)				
	Nickel-plated brass	_	6 lbs. (3 kilos)	3	375 = 170	34	0 14 0
	Iron		18 lbs. (8 kilos)				
	No. 5205 , 27 in. (0.686 m.) × 20 in. (0.508 m.), complete	4 16 0	_				_
	Measurements the same as No. 5205, but pottery 4 lbs. (2 kilos) less and iron 3 lbs. (1.361 kilos) less per basin.						
	No. 5206 , 27 in. (0.686 m.) × 19 in. (0.483 m.), complete	5 5 0					_
	Queensware		32 lbs. (15 kilos)				
	Nickel-plated brass	_	6 lbs. (3 kilos)	3	381 = 173	34	0 14 0
	Iron	_	18 lbs. (8 kilos)				
	No. 5206 , 25 in. (0·635 m.) × 18 in. (0·457 m.), complete	5 0 0	_		_		l
	Measurements the same as No. 5206 , but pottery 5 lbs. (2 kilos) less and iron 3 lbs. (1:361 kilos) less per basin.						

PAGE IN LIST.	LIST NO.		Р	RICE.		NETT WEIGHT	NO IN	GROSS WEIGHT	Cubi 40 FT (1°132 w F TO THE TON MEAS	PRICE OF PACKING NETT
128	No. 5207 , complete		£ 7	». 10	o. 0				Cuerc Fr	Æ B D
	Weights and measurements the sa as No. 5201.	.me								
	No. 5208, complete		9	10	0					
	Measurements the same as No. 52 but add 10 lbs. (5 kilos) to wei of pottery.									
	No. 5209, complete		7	10	0					
	Weights and measurements the sa as No. 5203.	me								
129	No. 5210. complete, white		4	9	6		-			
	Do. printed one colour		5	1	6					
	Do. coloured under glaze		5	19	6		40-10			
	30 in. (0.762 m.) × 22 in. (0.559 m.)					45 lbs. (20 kilos)	9	616 = 279	59	0 15 0
	No. 5210A, complete, white		3	3	0					
	Do. printed one colour		3	10	0					
	Do. coloured under glaze		3	19	6					
	27 in. (0.686 m.) × 19 in. (0.483	m.)		-		34 lbs. (15 kilos) each	10	532 241	53	0 12 6
	No. 5210в, complete, white		2	19	0					
	Do. printed one colour		3	5	0					
	Do. coloured under glaze		3	13	6	-				
	25 in. (0.635 m.) × 18 in. (0.457	m.)		-		30 lbs. (14 kilos) each	11	532 241	53	0 12 0
	No. 5210E, complete, white		2	15	0		9-			
	Do. printed one colour		3	0	0					
	Do. coloured under glaze		3	7	6					
	Top, 23 in. (0·584 m.) × 17 (0·432 m.)	in.		_		27 lbs. (12 kilos)	12	532 = 241	53	0 12 6
	Basin, 17 in. $(0.432 \text{ m.}) \times 10\frac{1}{2}$ (0.267 m.) .	in.								
	No. 5210c, complete, white		2	13	0					
	Do. printed one colour		2	18	0	-				
	Do. coloured under glaze	• •	3	4	6					
	22 in. (0.559 m.) × 16 in. (0.406	m.)		_		24 lbs. (11 kilos) each	14	504 = 229	53	0 12 6
	No. 52100, complete, white		2	10	6	_	-	-		=
	Do. printed one colour			1.4		_				
	Do. coloured under glaze		3	1	0			-		-
	20 in. (0.508 m.) × 16 in. (0.406 Nickel-plated brass fittings we 5 lbs. (2 kilos) each set. It is to weight of basins given you get the weight of complavatory; measurements will the same.	eigh Add and lete		_		21 lbs, 8 ozs. (10 kilos) each	16	512 = 232	53	0 12 6

PAGE							GROSS WEIGHT.	CUBE 40 FT.	PRICE OF
IN LIST.	LIST NO.		PRIC	DE.	NETT WEIGHT.	NO. IN PACKAGE.	LBS. KILOS.	(1°132 m.) TO THE TON MEAS.	PACKING NETT.
			£ s	. D.			200.		_ £ s. d.
129	Unless basins only are asked for, the lavatories will be sent complete.								
	NY TOTAL 1 1 1 1 1		2 19	9 6			_		
			3 11		_				_
	D		4 9						_
	Do. Coloured under glaze	٠.	4 6	, 0					
	No. 5210A, basin only, white		1 13	3 0	_			_	
	Do. printed one colour	[2 (0					_
	Do. coloured under glaze		2 9	6	,,. <u></u>	_		_	
	No. 70100 havin anha sakita								
			1 9						
			1 15			-		_	
1	Do. coloured under glaze	• •	2 3	3 6	_			_	_
	No. 5210 E, top, 23 in. (0.584 m	.)							
	× 17 in. (0·432 m.)		-	-					
	Basin, 17 in. $(0.432 \text{ m.}) \times 10\frac{1}{2}$ in (0.267 m.)	n.		_			_		
	D. t. d. d.t.		1 5	5 0	-		 -		
			1 10	0 0		-	Name to the same	-	
			1 12						_
				·				-	
	No. 5210c, basin only, white		1 :	3 0	~			_	
	Do. printed one colour		1 8	8 0				_	
	Do. coloured under glaze		1 14	4 6					
	No. 5210D, basin only, white		1 (0 6	_				
			1 4						
				1 0	_				
	bor coronica unaci giase			1 0					
130	No. 5211, complete, white	• •	3	3 0	-		=		
	Do. printed one colour		3 10	0 0			-	-	
	Do. coloured under glaze		3 19	9 6	_				
	27 in. (0.686 m.) × 19 in. (0.483 m	n.)	_	_	30 lbs. (14 kilos) each	10	482 = 219	53	0 12 6
	No. 5211A, complete, white		2 1	9 0	_		_		-
	Do. printed one colour			5 0					
				3 6					
	Do. 25 in. (0.635 m.) × 18 i		0 1	. 0					
	(0.457 m.)		_		25 lbs. (11 kilos) each	11	476 = 216	53	0 12 6
	No. 5211B, complete, white		2 1	3 0	_	_	_	_	_
	Do. printed one colour		2 1	8 0	_	_	_		_
	Do. coloured under glaze		3	4 6			_	_	-
	22 in. (0.559 m.) × 16 in. (0.406 m	n.)		_	22 lbs. (10 kilos)	14	488 = 221	53	0 12 6
			3 -	4 b -	22 lbs. (10 kilos)		488 = 221	53	0 12 6

PAGE					04.00		C pr 40 +T	20,00
IN LIST.	LIST NO.	PRICE	NETT WEIGHT	NO IN	GROSS W	KILOS	(1'132 w 10 THE TON MEAN	PRICE OF PACKING NETT
		£ s. D				KILOS	Cuaic Fr	L s D
130	Nickel-plated brass fittings weigh 5 lbs. (2 kilos) each set. Add this to weight of basins only, and you get the weight of complete lavatories; measurements will be the same.							
	Unless basins only are asked for, the lavatories will be sent complete.							
	No. 5211, basins only, white	1 13 0						
	Do. printed one colour	2 0 0						
	Do. coloured under glaze	2 9 6						
	No. 5211a, basin only, white	1 9 0						
	Do. printed one colour	1 15 0						
	Do. coloured under glaze	2 3 6						
	No. 5211B, basin only, white	1 3 0						
	Do. printed one colour	1 8 0						
	Do. coloured under glaze	1 14 6						
131	No. 5212, complete, white	3 14 0						
	Do. printed one colour	4 3 0						
	Do. coloured under glaze	4 16 0	-					
	30 in. (0·762 m.) × 22 in. (0·559 m.)		28 lbs. (13 kilos) each	. 10	476	216	53	0 12 6
	No. 5212A, complete, white	2 19 6						-
	Do. printed one colour	3 5 6	-					
	Do. coloured under glaze	3 14 6						
	27 in. (0.686 m.) × 20 in. (0.508 m.)		24 lbs. (11 kilos) each .	. 12	476 =	216	53	0 12 6
	No. 5212B, complete, white	2 13 6		-				
	Do. printed one colour	2 18 6						
	Do. coloured under glaze	3 5 6						
	24 in. (0.610 m.) × 18 in. (0.457 m.)		18 lbs. (8 kilos) each .	. 15	466 =	211	53	0 12 6
	Nickel-plated brass fittings weigh 5 lbs. (2 kilos) each set. Add this to weight of basins only, and you get the weight of complete lavatory; measurements will be the same.							
	Unless basins only are asked for, the lavatories will be sent complete.							
	No. 5212, basin only, white	2 4 0			-			_
	Do. printed one colour	2 13 0	=		_			_
	Do. coloured under glaze	3 6 0	_	_				

PAGE IN LIST.	LIST NO.		PRICE		NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT.	CUBE 40 FT. (1°132 M.) TO THE TON	PRICE OF PACKING
			E s.	D.			LBS. KILOS.	MEAS. CUBIC FT.	£ s. D.
131	No. 5212A, basin only, white	I		6	_				_
	Do. printed one colour			6	_		_		_
	Do. coloured under glaze			6	_		_	_	
	No. 5212B, basin only, white			6			_		_
	Do. printed one colour		8	6	_		_	_	-
	Do. coloured under glaze		15	b			M*************************************	Minimum	_
132	No. 5213, complete, white	2	16	0	23 lbs. (10 kilos) each	16	532 = 241	53	0 12 6
	Do. printed one colour	3	2	6			_	_	_
	Do. coloured under glaze	3	9	0			_		_
1	No. 5213A, complete, white	2	8	0	17 lbs. (8 kilos) each	20	504 = 229	53	0 12 6
	Do. printed one colour	2	11	9	_		-	_	-
	Do. coloured under glaze	2	17	0	_		_	-	
	Nickel-plated brass fittings weigh 5 lbs. (2 kilos) each set. Add this to weight of basins only, and you get weight of complete lavatory; measurements will be the same.								
	Unless basins only are asked for, the lavatories will be sent complete.								
	No. 5213, basin only, white	1	6	0			_		_
	Do. printed one colour	I	12	6	_				
	Do. coloured under glaze	1	19	0		-	-	-	
	No. 5213A, basin only, white	0	18	0	-	_			
	Do. printed one colour	1	1	9			=		
	Do. coloured under glaze	1	7	0	~			-	-
	No. 5214, complete	2	11	0	-		- 1	-	_
ſ	Queensware		-		16 lbs. (7 kilos) each	16	556 = 252	53	0 12 6
1	Nickel-plated brass		_		5 lbs. (2 kilos)				
	No. 5214A, basin only	0	18	0	—		_~-	-	_
133	No. 5215 , complete	12	2	0		-			
	Iron		=.		141 lbs. (64 kilos) each	3	450 = 204	21	0 10 0
	Nickel-plated brass				10 lbs. (5 kilos)	(in two cases)	283 = 128	11	0 7 0
	No. 5215A, complete	11	5	0				_	
	Iron				127 lbs. (58 kilos) each	3	570 050	01	0.10.0
	Nickel-plated brass				10 lbs. (5 kilos)	(in one case)	570 = 259	21	0 10 0
	No. 5215B, complete	10	18	0			_	_	
	1ron				118 lbs. (54 kilos) each	3	550 040	0.1	0.10.0
	Nickel-plated brass				10 lbs. (5 kilos)	(in one case)	550 = 249	21	0 10 0
	Do. trap	1	θ	0	4 lbs. 8 ozs. (2 kilos)	_			
	Do. supply pipes, with stop-cocks	2	10	0	5 lbs. (2 kilos)	_	_	_	

PAGE IN LIST.	LIST NO.	Р	RICE.	NETT WEIGHT	NO IN	GROSS WEIGHT	CUBE 40 FT (1 132 M) TO THE TON MEAS	PRICE O PACKING NETT
134	No. 5216, complete	£	s. D				Cueic Fr	£ 0 0
104	Laura	U	0 0	83 lbs. (38 kilos) each				
	Nighal platad bases			6 lbs. (3 kilos)	2	276 125	12	0 7 (
	No. 5216A, complete	6	2 0	o tos (o knos)				
	Iron	0	2 0	84 lbs. (38 kilos) each				
	Nickel-plated brass			6 lbs. (3 kilos)	2	278 = 126	12	0 7 0
	Do. trap	1	0 0	4 lbs. 8 ozs. (2 kilos)				
	Do. supply pipes, with stop-cocks		10 0	5 lbs. (2 kilos)				
195								
135	No. 5217, complete	5	14 0	71 lbs. (32 kilos) each				
	Violated plated beauty			2.11 (0.1.11	2	245 111	11	0 6 6
	Nickel-plated brass	-	17 0	6 lbs. (3 kilos)				
	No. 5217A, complete	Э	17 0	73 lbs. (33 kilos) each				
	Violed along home			6 lbs. (3 kilos)	2	250 113	1.1	0 6 6
	D		0 0	1.11. 9 (9.1.11)				
	Do. supply pipes, with stop-cocks		10 0	5 lbs. (2 kilos)				
100				(a min/s)				
136	No. 5218. complete	6	2 0	05 1b (20 131 A) and				
	Vieled describe			85 lbs. (39 kilos) each	2	320 = 145	17	0 9 0
	Nickel-plated brass	_	10 0	6 lbs. (3 kilos)				
	No. 5218A, complete	5	18 0	75 lbs. (34 kilos) each				
	Violated dated become			211 (0.11)	2	300 = 136	17	0 9 (
	Nickel-plated brass Do. trap		- 0	4.15 . 0 (0.1.1)				
	Do. trap Do. supply pipes, with stop-cocks	9	0 0	5 lbs. (2 kilos)				
	A 3 in. valve can be supplied with Nos.	2	10 0	0 105. (2 Milos)				
- 1	5215, 5216, 5216A, 5217, 5217A, 5218, 5218A instead of $\frac{1}{3}$ in., and it							
- 1	will reduce price of lavatories	0	14 0	-				
137	No. 5219, complete	8	4 0					
	Nickel-plated brass		-	18 lbs. (8 kilos)		_		
	No. 5220, complete	6	6 0	(Will pack with other goods)	-			
	Nickel-plated brass			12 lbs. (5 kilos)		-		
	No. 5221 , complete	6	6 0	(Will pack with other goods)				
	Nickel-plated brass		_	15 lbs. (7 kilos) (Will pack with other goods)				
	No. 5222, complete	5	0 0	(" in pack with other goods)	-			
	Nickel-plated brass		_	14 lbs. (6 kilos) (Will pack with other goods)	_	-		
	No. 5223, complete	7	12 0			-	-	-
	Nickel-plated brass			12 lbs. (5 kilos)			_	_

							CUBE 40 FT.	1
PAGE IN LIST.	LIST NO.	PRICE.		NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT.	(1'132 M.) TO THE TON MEAS.	PRICE OF PACKING NETT.
		£ s.	D,			LBS. KILOS,	CUBIC FT.	£ s. D.
138	No. 5224, nickel-plated brass, $\frac{1}{2}$ in. (0.013 m.)	0 16	0	1 lb. 12 ozs. (794 grammes)		_	_	_
	Do. $\frac{3}{4}$ in. (0.019 m.)	1 1		2 lbs. 12 ozs. (1·258 kilos)	_		_	To the second
	No. 5224A, Nickel-plated brass, ½ in.			,				
	(0·013 m.)	0 10	0	1 lb. 8 ozs. (686 grammes)	_	_	_	_
	No. 5225, nickel-plated brass, $\frac{1}{2}$ in.	1 0	0	9 16 (1.961 1:10)				
	(0·013 m.)	1 2		3 lbs. (1:361 kilos)	_	_		
	Do. $\frac{3}{4}$ in. (0.019 m.)	1 9	U	3 lbs. 12 ozs. (1·711 kilos)		_		_
	No. 5225A, Nickel-plated brass, $\frac{1}{2}$ in. (0.013 m.)	1 2	0	1 lb. 14 ozs. (860 grammes)		_	_	_
	No. 5226, nickel-plated brass, $\frac{1}{2}$ in.							
	(0·013 m _•)	1 0	0	3 lbs. (1·361 kilos)	_		_	
	Do. $\frac{3}{4}$ in. (0.019 m.)	1 10	0	3 lbs. 8 ozs. (1.700 kilos)	_	and the same of th	-	_
	No. 5226A, nickel-plated brass, $\frac{1}{2}$ in. (0.013 m.)	1 0	0	3 lbs. (1·361 kilos)			_	
	No. 5227, nickel-plated brass, $\frac{1}{2}$ in.	1 0	U	0 1000 (x 001 111100)				
)	(0·013 m.)	1 4	0	2 lbs. 4 ozs. (1.023 kilos)	_		_	. –
	Do. $\frac{3}{4}$ in. (0.019 m.)	1 11	0	3 lbs. (1·361 kilos)	_	_	<u> </u>	-
	No. 5227A, nickel-plated brass, $\frac{1}{2}$ in.			a. II. (20 5	<i>(</i> *			
	(0·013 m.)	1 4	0	2 lbs. (907 grammes)	_			
	No. 5228, nickel-plated brass, $\frac{1}{2}$ in. (0.013 m.)	1 0	0	1 lb. 12 ozs. (794 grammes)	-	_	_	_
	Do. $\frac{3}{4}$ in. (0.019 m.)	1 5	0	2 lbs. 4 ozs. (1.023 kilos)		v	_	_
	No. 5228A, nickel-plated brass, ½ in.							
	(0·013 m.)	1 0	0	1 lb. 12 ozs. (794 grammes)	_			l –
	No. 5229, nickel-plated brass, $\frac{1}{2}$ in. (0.013 m.)	0 18	0	2 lbs. (907 grammes)	_			¥
	Do. $\frac{3}{4}$ in. (0.019 m.)	1 2		2 lbs. 8 ozs. (1·139 kilos)	_	_	_	l _
	No. 5229A, nickel-plated brass, ½ in.			,				
	(0·013 m.)	0 18	0	1 lb. 14 ozs. (860 grammes)		1980autust) —
	These valves would pack with other goods, so no packing details are							
	given.							
139	No. 5230, nickel-plated brass	2 1	0	7 lbs. (3 kilos)			_	H -
	Do. enamelled cast iron	0 15	0	10 lbs. (5 kilos)	_		_	0-
	No. 5230A, nickel-plated brass	2 0	0	8 lbs. (4 kilos)	_	_	—	-
	Do. enamclled cast iron	0 12	0	10 lbs. (5 kilos)	_	_	_	_
	No. 5230в, nickel-plated brass	2 0	0	7 lbs. (3 kilos)	_	_	-	_
	Do. enamelled cast iron	0 15	0	10 lbs. (5 kilos)	-	_	-	
	No. 5230c, Vulcan-ware	0 14	0	15 lbs. (7 kilos)	-		_	
	No. 5231, nickel-plated brass	3 10	0	12 lbs. (5 kilos)	_	_	_	
	Do. enamelled cast iron	2 18	0	32 lbs. (15 kilos)	_	_	-	_
	No. 5231, painted cast iron	2 3	0	32 lbs. (15 kilos)	_		-	_
	Extra length, add per person, nickel-							
	plated brass	1 14	0	6 lbs. (3 kilos)		_	_	

PAGE					OROSE WELCHT	Cubr 40 PT	paice or
IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO IN PACKAGE	GROSS WEIGHT	TO THE TON	PRICE OF PACKING NETT
139	No. 5231, enamelled cast iron	E s o	18 lbs. (8 kilos)			CUB C FT	£ 0 0
	Do. painted cast iron	1 4 0	18 lbs. (8 kilos)				
	No. 5232, nickel-plated brass	1 0 0	f llse (9 biton)				
	Do. enamelled cast iron	0 14 0	8 lbs (1 bilas)				
	D	0 8 6	8 1b. (1 131)	•			
	V 7000 ' 1 1 1	5 10 0		•			
	TS 11 1	2 0 0	05.0 (10.13)				
	Do. painted cast iron	1 11 0	25 thu (16 billion)				
	No. 5234, enamelled cast iron	1 1 0	21 15 - (10 1-1)				
	Do. painted cast iron	0 10 0	91 lbs (10 bilos)				
	No. 5235, painted cast iron	0 4 0	0.15- / (1.11)				
	No. 5236, nickel-plated brass	2 2 0	7 15 - (2 131 a-)				
	Do. enamelled cast iron	1 18 0	1.5 Use (7.1-11)				
	Do. painted cast iron	0 16 0	15 lbs (7 biles)				
	No. 5236a, nickel-plated brass	1 1 0	5 lbs. (2 kilos)				
	Do. enamelled cast iron	0 17 0	7 lbs. (3 kilos)				
	Do. painted cast iron	0 9 0	7 lbs. (3 kilos)	. =			
	No. 5236B, nickel-plated brass	1 5 0	6 lbs. (3 kilos)				
	Do. enamelled cast iron	1 2 0	8 lbs. (4 kilos)				
	Do. painted cast iron	0 14 0	8 lbs, (4 kilos)	. =			
140	No. 5237	3 14 0	-				
	Wood		22 lbs. (10 kilos) each	. 12	496 = 225	37	0 15 0
	No. 5237 ^A	3 18 0	=	-		-	
	Wood		25 lbs. (11 kilos) each	. 12	532 = 241	41	0 16 6
	No. 5237 ^B	5 1 0				-	
	Wood		28 lbs. (13 kilos) each	. 12	572 259	39	0 15 0
141	No. 5238, 30 in. (0·762 m.) × 24 in. (0·610 m.)	3 14 0	27 lbs. (12 kilos)	. 12	550 249	42	0 16 0
	Nickel-plated brass	-	3 lbs. (1·361 kilos) .	. —			
	Do. 30 in. (0.762 m.) × 20 in. (0.508 m.)	3 10 0	24 lbs. (11 kilos)	. 12	514 = 233	42	0 16 0
	Nickel-plated brass		3 lbs. (1:361 kilos)	. –			
	Do. 27 in. (0.686 m.) × 18 in. (0.457 m.)	3 6 0	21 lbs. (10 kilos)	. 12	478 = 217	42	0 16 0
	Nickel-plated brass	_	3 lbs. (1·361 kilos)				
	No. 5238a, 30 in. (0.762 m.) × 24 in. (0.610 m.)	2 14 0	21 lbs. (10 kilos)	. 12	448 = 203	38	0 15 0
	Nickel-plated brass		3 lbs. (1:361 kilos) .	. —	_	_	
	Do. 30 in. (0.762 m.) × 20 in. (0.508 m.)	2 12 0	19 lbs. (9 kilos)	. 12	424 = 192	38	0 15 0
	Do. 27 in. (0.686 m.) × 18 in. (0.457 m.)	2 11 0	17 lbs. (8 kilos)	. 12	400 = 181	38	0 15 0
	· ·						

	TI ENDIA COMME										
PAGE	LIST NO.	Pi	RICE.		NETT WEIGHT.	NO. IN	GROSS WEIGHT.	CUBE 40 FT. (1'132 M.)	PRIC		
LIST.		<u></u>				PACKAGE	LBS. KILOS.	TO THE TON MEAS.	NE	TT.	
141	No. 5238 в, 30 in. (0.762 m.) × 18 in.		S.					CUBIC FT.	£	S. D.	
	(0·457 m.)		18		21 lbs. (10 kilos)	12	448 = 203	32		3 (
- 1	No. 5238 c, 23 in. (0·534 m.) diameter	2	11	0	16 lbs. (7 kilos)	12	392 = 178	27	0 1	2 ()
			U.	RU	NAL SECTION						
			of	an	y pattern are required, when te						
	number required to the C No. 5243 as follows:—	ode			As an example, you would code even No. 5243	le a rar	nge of seven				
		. " D	000		ardí Frutu" of seven No. 5243," and not sev	00 000	too of throo				
					seven No. 3243, and not sev	en ranş	ges of three.				
146	No. 5239, range of three, complete	42	0	0	-			_			
	Vulcan-ware		_		922 lbs. (418 kilos)	cases	1,170 = 531	48	1	7 ()
	Nickel-plated brass				6 lbs. (3 kilos) (Packed with slabs)	_	_	—			
	Iron				53 lbs. (24 kilos)	<u> </u>	85 = 39		0	4 (
	Slate				380 lbs. (172 kilos)		500 = 227	15	0	9 (3
	No. 5239A, range of three, complete	51	12	0		_	=	_			
	Vulcan-ware, plated				_	_	-	—		_	
	Brass and iron, as No. 5239				_		_	_	-	_	
	Slate				48 lbs. (22 kilos) (With marble)		560 = 254	15	0	9	G
	Marble				392 lbs. (178 kilos)		300 = 234	13	U	9	J
	No. 5239B, range of three, complete	57	12	0		_	_	—		_	
- 8	Vulcan-ware, plated brass, iron, as No. 5239				_	_	_	<u> </u>		_	
	Slate				48 lbs. (22 kilos)						
	Marble				(With marble) 418 lbs. (190 kilos)	_	586 = 266	15	0	9	6
	Extra per person, No. 5239	14	0	0	_	y —		_		_	
:	Vulcan-ware				290 lbs. (132 kilos)	. _	370 = 168	15	0	9	0
	Nickel-plated brass				2 lbs. (907 grammes) .	. —	_				
	Iron				10 lbs. (5 kilos)			_			
	Slate		_		100 lbs. (45 kilos)	.}	_	_			
	Extra per person, No. 5239A	17	4	0	_	-	_	_			
	Vulcan-ware, plated brass, iron as before, No. 5239				_	\ _	_				
	Slate				16 lbs. (7 kilos)		_		١.		
	Marble				98 lbs. (44 kilos)	<u> </u>	_	_			
		19	4	0	_		_	_			
	Vulcan-ware, nickel-plated brass, iron, as No. 5239	10		v	_	_	_				
	Slate				16 lbs. (7 kilos)	.					
	Marble				105 lbs. (47 kilos)		_	_			
	If between walls, deduct slate		6	0			_				
	Veined marble			0	_		_				
	. Circa marore	U	10	U			-				

PAGE IN LIST.	LIST NO.	PRICE	NETT WEIGHT	NO IN	GROSS WEIGHT	CUBE 4 FT (1°132 M TO THE TON MEAN	PRICE OF PACKING NETT
146	St. Anne's marble	1 4 0				Cuarc FT	£ , D
147	No. 5240, range of three, complete	43 16 0					
	Vulcan-ware		1,486 lbs. (674 kilos)	3	2,000 907	63	1 13 0
	Nickel-plated brass		6 lbs. (3 kilos)	cases			
	Iron		(Packed with slabs)	1	85 39	7	0 4 6
	C1-4 -		000 11 (170 1.1		500 227	15	0 9 6
		52 0 0	380 lbs. (1/2 kilos)		300 227	1.0	0 9 0
	No. 5240A, range of three, complete Vulcan-ware, nickel-plated brass, iron, as No. 5240.	55 8 U					
}	Slate		48 lbs. (22 kilos)				
	Marble		392 lbs. (178 kilos)		560 254	15	0 9 6
	No. 5240B, range of three, complete	59 8 0	-				
	Vulcan-ware, nickel-plated brass, iron, as No. 5240.						
	Slate		48 lbs. (22 kilos)		586 266	15	0 0 6
	Marble		418 lbs. (190 kilos)		300 200	63	0 9 6
	Extra per person, No. 5240	14 12 0					
	Vulcan-ware		466 lbs. (211 kilos)		636 288	21	0 11 0
	Niekel-plated brass		2 lbs. (907 grammes)				
	Iron	-	10 lbs. (5 kilos)				
	Slate		100 lbs. (45 kilos)				
	Extra per person, No. 5240a Vulcan-ware, nickel-plated brass, iron, as No. 5240.	17 16 0					
	Slate	-	16 lbs. (7 kilos)				
	Marble	_	98 lbs. (44 kilos)				
	Extra per person, No. 5240B Vulcan-ware, nickel-plated brass, iron, as No. 5240.	19 16 0					
	Slate		16 lbs. (7 kilos)	-			
	Marble		105 lbs. (47 kilos)				
	If between walls, deduct slate	0 6 0	-	-			
	Veined marble	0 18 0					
	St. Anne's marble						-
148	No. 5241, range of three, complete	46 10 0	_	_	_		
	Vulcan-ware		1,474 lbs. (669 kilos)		1.850 = 839	80	2 2 0
	Nickel-plated brass	_	3 lbs. (1·361 kilos)	cases		_	_
			,		***		1

PAGE					GROSS WEIGHT.	CUBE 40 FT.	PRICE OF
IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE		(1°132 M) TO THE TON MEAS.	PACKING NETT
148	Iron	£ s. D.	105 lbs. (47 kilos) (Gratings straw roped)		140 = 64	CUBIC FT.	£ s, b. 0 5 6
	Extra per person	15 10 0	(Gracings straw roped)	_	_		
	Vulcan-ware		480 lbs. (218 kilos)	-		_	
	Nickel-plated brass		1 lb. (454 grammes) .	. —		-	
	Iron	-3-	24 lbs. (11 kilos)	-		_	
	Both ends glazed, add	2 0 0	_				
	If plated brass grating, add per range	7 13 0			_		
	Deduct iron		48 lbs. (22 kilos)				
	Add plated brass (packing the same)	-	45 lbs. (20 kilos)				
	If 12 in. grating, 8 in. tread.		_				
	Iron, add per person	1 1 0			_		
	Vulcan-ware		30 lbs. (14 kilos)			- 1	
	Iron		4 lbs. (2 kilos)			_	
	Do. with grating in nickel-plated brass, add per person	4 6 0					
	Deductings	4 0 0	4 lbs. (2 kilos)				
	Add bross		4 the (9 titles)				
1.40			4 lbs. (2 kilos)				
149	No. 5242, range of three, complete	37 16 0		_	1.500 711	7.5	0 1 6
	Vulcan-ware		1,184 lbs. (537 kilos)	. 4	1,566 = 711	75	2 1 6
	Nickel-plated brass		6 lbs. (3 kilos) (Packed with iron)		- 25 20		0 4 6
	Iron	_	53 lbs. (24 kilos)	. —	85 = 39	7	0 4 6
	Slate	25 4 0	48 lbs. (22 kilos) (Packed with pottery)				
	No. 5242A, range of three, complete Vulcan-ware		1,100 lbs. (499 kilos)	. 4	1,480 = 671	72	1 19 0
	Nickel-plated brass and iron, as		1,100 lbs. (499 kilos)	cases	1,400 = 071	12	1 19 0
	No. 5242.						
	Extra per person, No. 5242	12 12 0	_	_			
	Vulcan-ware	-	400 lbs. (181 kilos)				
	Nickel-plated brass		2 lbs. (907 grammes) .				
	Iron		10 lbs. (5 kilos)				-
	Slate		16 lbs. (7 kilos)			- 1	
	Extra per person, No. 5242A	12 8 0					
	Vulcan-ware Nickel-plated brass, iron and slate, as No. 5242.		380 lbs. (172 kilos)				
	If both ends glazed, add No. 5242	2 4 0				=	
	Do. do. No. 5242 A	2 4 0					
150	No. 5243, range of three, complete	33 12 0					-
	Vulcan-ware		I,238 lbs. (562 kilos)	4 cases	1,630 = 739	53	1 11 6
	Nickel-plated brass	-	6 lbs. (3 kilos) (Packed with tank)				

PAGE IN LIST	LIST NO.	PRIC	Ε.	NETT WEIGHT		NO IN PACKAGE	GROSS WEIGHT	Cone 40 er	PRICE OF PACKING NETT
150	lron	£ s	D	53 lbs. (24 kilos)			85 39	Cuaic FT	0 4 6
.00	Slate			48 lbs. (22 kilos)					
	No. 5243A, range of three, complete Weight and packing as No. 5243.	31 4	0	(Packed with vulcan-ware)					
		11 4	0						
	Vulcan-ware			394 lbs. (179 kilos)					
	Nickel-plated brass			2 lbs. (907 grammes)					
	Iron			10 lbs. (5 kilos)					
	Slate			16 lbs. (7 kilos)					
	Extra per person, No. 52434 Weight and packing as No. 5243.	10 8	0						
	If both ends glazed, No. 5243, add	1 12	0						
	Do. do. No. 5243a, add	1 9	0	-			- 1		-
151	No. 5245, range of three, complete	40 16	0	m-c					
	Vulcan-ware	-		1,300 lbs. (590 kilos)			1,680 762	78	2 3 0
	Nickel-plated brass			8 lbs. (4 kilos)					
	Iron			53 lbs. (24 kilos)		-	85 = 39	7	0 4 6
	No. 5245A, range of three, complete	38 14	0						-
	Vulcan-ware			1,240 lbs. (562 kilos)			1,620 = 735	72	2 0 0
	Extra per person, No. 5245	13 12	0						
	Vulcan-ware	~		410 lbs. (186 kilos)					
	Nickel-plated brass			2 lbs. (907 grammes)					
	Iron			10 lbs. (5 kilos)					
	Extra per person, No. 52454	12 18	0	-					
	Vulcan-ware			390 lbs. (177 kilos)	• •				
	If both ends glazed, No. 5245, add	1 0	0	-		-			
	Do. do. No. 5245A, add	0 16	0	- *					
152	No. 5246, range of three, complete	45 0	0						
	Vulcan-ware			1,644 lbs. (746 kilos)			2,256 _ 1.042	69	1 16 0
	Nickel-plated brass			6 lbs. (3 kilos)		cases			
	Iron	-		53 lbs. (24 kilos)			85 = 39	7	0 4 6
	Slate			48 lbs. (22 kilos) (Packed with backs)					
	No. 5246A, range of three, complete	39 6	0	——————————————————————————————————————		-			
	Vulcan-ware	-		1,488 lbs. (675 kilos)	٠.	3 cases	2.046 = 928	63	1 13 0
	Nickel-plated brass, iron, and slate, as No. 5246.								
	Extra per person, No. 5246	15 0	0					-	-

			T.			CURE 40 ==	
PAGE IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT.	CUBE 40 FT. (1°132 M.) TO THE TON	PRICE OF PACKING NETT.
		£ s. D.		-	LBS. KILOS.	MEAS. CUBIC FT.	£ s. D.
152	Vulcan-ware	_	548 lbs. (249 kilos)		_		
	Nickel-plated brass		2 lbs. (907 grammes)		_	_	_
	Iron	_	10 lbs. (5 kilos)		_	_	_
	Slate		16 lbs. (7 kilos)		_	_	_
	Extra per person, No. 5246A	13 2 0	_	_	_	_	
	Vulcan-ware	_	496 lbs. (225 kilos)	_	_	Software W	_
	Nickel-plated brass, iron, and slate, as No. 5246.						
153	No. 5247, range of three, complete	42 0 0	_	_	_		
	Vulcan-ware		1,184 lbs. (537 kilos)	. 3	1,520 = 671	75	2 1 6
	Nickel-plated brass		6 lbs. (3 kilos)	cases . —	_	_	_
	Iron		105 lbs. (47 kilos)		140 = 64	9	0 5 6
	Extra per person	14 0 0	(Gratings straw roped)			_	_
	Vulcan-ware	_	380 lbs. (172 kilos)	_	_	_	
	Nickel-plated brass		2 lbs. (907 grammes)	1			
	Iron		32 lbs. (15 kilos)	1			
154	No. 5248, range of three, complete						
104	Vi las a same		1 0 4 0 11 (C11 1 1)	. 3	1,768 = 800	100	2 7 0
	XV deal of test forces		9.11 (1:961 1:11)	cases	1,700 = 000	100	2 1 0
					145 66	7	10 4 6
	Iron		110 lbs. (50 kilos) (Gratings straw roped)		145 = 66	7	0 4 6
	No. 5248A, range of three, complete	42 0 0					
	Vulcan-ware	_	1,119 lbs. (508 kilos)	cases	1,588 = 718	80	2 1 6
	Nickel-plated brass	_	3 lbs. (1·361 kilos) .		_	_	
	Iron	_	110 lbs. (50 kilos) (Gratings straw roped)		145 = 66	7	0 4 6
		15 0 0		_	_	-	_
	Vulcan-ware	. —		. —		_	_
	Nickel-plated brass	. –	, , ,	. –	_	—	+
	Iron	. —	30 lbs. (14 kilos)	. -	_	-	
	Extra per person, No. 5248A .	. 14 0		-	_		_
	Vulcan-ware	. -	302 lbs. (137 kilos)	., -	_	_	
	Nickel-plated brass		1 lb. (454 grammes)	. –	J -	_	_
	Iron	. –	10 lbs. (5 kilos)	. –	—.		_
	If both ends glazed, No. 5248, add .	. 2 14	—	-	_	_	-
	If plated brass grating for No. 5248						•
	add per person	2 16	_				
	If plated brass grating for No. 5248A add per person	0.10	<u> </u>	_	_		_
155	No. 5249, range of six, complete .	. 120 0		_		_	_
	Vulcan-ware		0.500 11 (1.174 1-11)	. 8	3,560 = 1,61	5 185	4 12 0
	Nickel-plated brass		16 lbs. (7 kilos)	cases		_	
			(With tank)				L

							_
PAGE IN LIST.	LIST NO	PRICE.	NETT WEIGHT	NO IN	GROSS WEIGHT	CORE 40 PT (1 132 M) TO THE TON MEAS	PRICE OF PACKING NETT
155	Iron	£ s D	(Straw roped) 250 lbs. (113 kilos)		260 118	Curic Ft	0 2 6
	Marble		(Packed with pottery) 187 lbs. (85 kilos)	. 1	300 = 136	13	0 6 0
	Tank iron and glass	_	75 lbs. (34 kilos)	. Cas#	150 68	16	0 9 0
156	No. 5249a, range of three, complete About half weight, measurement and packing of No. 5249.	60 0 0		cos:			
	No. 5250 , complete	14 0 0	-				
	Vulcan-ware		578 lbs. (262 kilos)	. 1	796 _ 361	25	0 13 0
	Nickel-plated brass		,	•			
	Iron			. =	-		
	No. 5250A, complete	12 12 ((Packed with back)				
	Vulcan-ware Nickel-plated brass and iron, as No. 5250.	-	526 lbs. (239 kilos)	. 1	726 = 329	21	0 11 0
	No. 5251, complete	9 4 (-	-			
	Vulcan-ware		272 lbs. (123 kilos)	1	386 = 175	18	0 9 6
	Nickel-plated brass			٠., =			
	Iron	-		=			-
	No. 5251A, complete	10 0	(Packed with back) —				
	Vulcan-ware		316 lbs. (143 kilos)	1	446 = 202	21	0 11 9
	No. 5251B, complete	11 15	_				
	Vulcan-ware Nickel-plated brass and iron, as No. 5251.		330 lbs. (150 kilos)	1	466 = 211	23	0 12
158	No. 5254, three gallon (13.63 litres)	5 0					
	Vulcan-ware		55 lbs. (25 kilos) each	,	540 945	90	0.12
	Cast iron		22 lbs. (10 kilos) each	i 4	540 = 245	29	0 12
	No. 5254, five gallon (18:17 litres)	6 0	—			-	
	Vulcan-ware		66 lbs. (30 kilos) each	,	010 050	0.7	0.14.4
	Cast iron		30 lbs. (14 kilos) each	1	616 = 279	35	0 14
	No. 5254 , six gallon (22·72 litres)	7 10	-			-	
	Vulcan-ware		71 lbs. (32 kilos) each	,		0.0	0.17
	Cast iron		30 lbs. (14 kilos)	, 4	644 = 292	38	0 15
	No. 5254A, three gallon (13.63 litres)	5 0	0		_		1 -
	Vulcan-ware		55 lbs. (25 kilos) each)			
	Cast iron		22 lbs. (10 kilos)	7 4	540 = 245	29	0 12
	No. 5254A, five gallon (18:17 litres)						_
	Vulcan-ware		66 lbs. (30 kilos)	,			
			30 lbs. (14 kilos)	, 4	616 = 279	35	0 14
	Cast iron						

PAGE IN	LIST NO.	PRICI	F	NETT WEIGHT.	NO. IN	GROSS WEIGHT.	CUBE 40 FT. (1.132 M.)	PRICE OF PACKING
LIST.					PACKAGE	LBS. KILOS.	TO THE TON MEAS.	NETT.
158	No. 5254A, six gallon (22:72 litres)	£ s. 7 10		_	1 —	_	CUBIC FT.	£ s. D.
	Vulcan-ware	_		71 lbs. (32 kilos) each	5 ! .	211	1	
	Cast iron			30 lbs. (14 kilos)	i 4	644 = 292	38	0 15 6
	No. 5255, three gallon (13.63 litres)	3 2	0	_		_	_	
	Cast iron			53 lbs. (24 kilos) each	4	420 = 191	29	0 12 6
	No. 5255 , five gallon (18:17 litres)	4 0	0	_	_		_	
	Cast iron			68 lbs. (31 kilos)	4	510 = 231	32	0 14 0
	No. 5255 , six gallon (22.72 litres)	4 14	0		_	_		_
	Cast iron			85 lbs. (39 kilos)	4	585 = 265	32	0 14 0
	No. 5255A, three gallon (13.63 litres)	3 0	0	_	-			
	Do. five gallon (18·17 litres)	3 10	0	_	_		_	_
	Do. six gallon (22·72 litres) Weights of each size the same as No. 5255.	4 4	0	_	_	_	_	
	No. 5255B, three gallon (13.63 litres)	4 10	0	63 lbs. (29 kilos)	4	460 = 209	29	0 12 6
	Do. five gallon (18·17 litres)	6 0	0	78 lbs. (35 kilos)	4	550 = 249	32	0 14 0
	Do. six gallon (22.72 litres)	7 10	0	97 lbs. (44 kilos)	4	632 = 287	32	0 14 0
	No. 5256 , painted	1 13	0	<u> </u>				
	Cast iron	_		28 lbs. (13 kilos) each	6	290 = 132	12	0 7 0
	No. 5256, galvanized	2 2	0	28 lbs. (13 kilos) each	6	290 = 132	12	0 7 0
	No. 5256, white porcelain enamelled	2 12	0	32 lbs. (15 kilos) each	6	314 = 142	12	0 7 0
	Code word Fyrka No. 5256A, painted	1 13	0	· _	-			_
	Cast iron			28 lbs. (13 kilos)	6	290 = 132	12	0 7 0
1	No. 5256A, galvanized	2 2	0	28 lbs. (13 kilos)	6	290 = 132	12	0 7 0
	Code word Fyrmi No. 5256A, white porcelain enamelled	2 12	0	32 lbs. (15 kilos)	6	314 = 142	12	0 7 0
	Code word Fytaa No. 5256B, painted	2 0	0	_			_	
	Cast iron			38 lbs. (17 kilos)	4	336 = 152	19	0 10 0
	No. 5256в, galvanized	2 9	0	38 lbs. (17 kilos) each	4	336 = 152	19	0 10 0
	Code word Fytye No. 5256в, white porcelain enamelled	3 10	0	44 lbs. (20 kilos) each	4	360 = 163	19	0 10 0
	Code word Fytzi No. 5256c, painted	2 0	0	-	_	-	_	_
	Cast iron	_		38 lbs. (17 kilos) each	4	336 = 152	19	0 10 0
	No. 5256c, galvanized	2 9	0	38 lbs. (17 kilos) each	4	336 = 152	19	0 10 0
	No. 5256c, white porcelain enamelled Code word Gaaka	3 10	0	44 lbs. (20 kilos) each	4	360 = 163	19	0 10 0
	When ordering Nos. 5256, 5256A, 5256B, and 5256c, say whether painted, galvanized, or white porcelain enamelled; the one shown in the list is painted.	8						
159	No. 5257/1, white	0 19	0	16 lbs. (7 kilos) each	30	672 = 305	59	0 15 0
	Printed one colour	1 3	3 0	16 lbs. (7 kilos) each	–	_		_
	Coloured under glaze	1 7	7 0	16 lbs. (7 kilos) each	–		_	_

PAGE	LIST NO.			PRICE.	NETT WEIGHT	NO IN	GROSS WEIGHT	Cune 40 rt	PRICE OF PACKING
LIST.				£ s D		THENNE	LBS KILOS	TO THE TON	NETT
159	No. 5257/2, white			0 18 0	15 lbs. (7 kilos) each	30	644 292	59	$0.15\overline{0}$
	Printed one colour			1 2 0	15 lbs. (7 kilos) each	—			
	Coloured under glaze		• •	1 6 0	15 lbs. (7 kilos) each				
	No. 5257/3, white			0 16 0	12 lbs. (5 kilos) each	32	588 267	53	0 12 6
	Printed one colour			0 19 0	12 lbs. (5 kilos) each	'			
	Coloured under glaze			1 2 0	12 lbs. (5 kilos) each	• •			
	No. 5257/4, white			0 13 6	9 lbs. (4 kilos) each	40	532 241	53	0 12 6
	Printed one colour			0 16 6	9 lbs. (4 kilos) each				-
	Coloured under glaze			0 19 6	9 lbs. (4 kilos) each	—			
	No. 5258/1, white			1 5 0	20 lbs. (9 kilos) each	16	504 229	59	0 15 0
	Printed one colour			1 9 0	20 lbs. (9 kilos) each				
	Coloured under glaze			1 13 0	20 lbs. (9 kilos) each				
	No. 5258/2, white			1 2 0	19 lbs, (9 kilos) each	24	644 292	59	0 15 0
	Printed one colour			1 5 0		• •			
	Coloured under glaze			1 8 0	19 lbs. (9 kilos) each	=			
	No. 5258/3, white			1 1 0	15 lbs. (7 kilos)	24	560 = 254	53	0 12 6
	Printed one colour			1 4 0		—			
	Coloured under glaze	• •		1 7 0	15 lbs. (7 kilos)				
	No. 5258/4, white			0 18 0		32	504 229	53	0 12 6
	Printed one colour			1 1 0	, , ,				
	Coloured under glaze			1 4 0					
	No. 5259/1, white	• •	• •	0 19 0		20	588 = 267	59	0 15 0
	Printed one colour		• •	1 3 0	19 lbs. (9 kilos) each	=			
	Coloured under glaze			1 7 0		–			
	No. 5259/2, white	• •	• •	0 16 0		20	532 = 241	53	0 12 6
	Printed one colour			0 19 0	17 lbs. (8 kilos) each				-
	Coloured under glaze			1 2 0	17 lbs. (8 kilos) each	–			=
	No. 5259 /3, white			0 13 6	16 lbs. (7 kilos) each	24	560 = 254	53	0 12 6
	Printed one colour			0 16 6	16 lbs. (7 kilos) each	–			
	Coloured under glaze			0 19 6	16 lbs. (7 kilos) each	. –			
	No. 5260/1, white			1 5 0	19 lbs. (9 kilos)	16	504 = 229	59	0 15 0
	Printed one colour			1 9 0	19 lbs. (9 kilos)	—			-
	Coloured under glaze			1 13 0	19 lbs. (9 kilos)	–		_	
	No. 5260/2, white			1 1 0	17 lbs. (8 kilos)	. 24	588 = 267	59	0 15 0
	Printed one colour			1 4 0	17 lbs. (8 kilos)	. =	_		
	Coloured under glaze			1 7 0	17 lbs. (8 kilos)				-

										-	
PAGE IN LIST.	LIST NO.		RICE.		NETT WEIGHT.	NO. IN PACKAGE.	LBS. KILOS.	CUBE 40 FT. (1°132 M.) TO THE TON MEAS.	PAG	CE C CKIN ETT.	G
159	No. 5260/3, white	£		0	15 lbs. (7 kilos) each	24	560 = 254	Сивіс Fт. 5 9		s. 15	
	Printed one colour	1	1	0	15 lbs. (7 kilos) each		_	_			
	Coloured under glaze	1	4	0	15 lbs. (7 kilos) each		l –				
160	No. 5261	2	10	0	168 lbs. (76 kilos)		_	_			
	Cornice and frieze, per foot (0.308 m.)	1	6	0	75 lbs. (34 kilos)			_			
161	No. 5262, blocks and tiles for exterior	112	5	0	8,280 lbs. (3,755 kilos)		8,960 = 4,063	378	3	3	0
	Tiles for doorway screen	23	10	0	(7 crates) 896 lbs. (406 kilos)		1,120= 508	40	0	11	0
	Tiles for lining interior	35	10	0	(2 casks) 1,792 lbs. (814 kilos)		2,240 = 1,016	80	1	2	0
162	No. 5263, blocks and tiles for exterior	277	0	0	(4 casks) 14,560 lbs. (6,603 kilos)		17,920 = 8,127	700	6	14	0
	Tiles for door, screens, and lobby				(10 crates, 8 casks)						
	walls			0	3,024 lbs. (1,371 kilos) (6 casks)	-	3,920 = 1,778	120	1	13	0
	Painted iron framing and glass roof	118	0	0	900 lbs. (408 kilos)			_			
163		180	0	0	10,640 lbs. (4,825 kilos) (7 crates, 6 casks)		12,880 = 5,841	500	4	16	0
		116	0	0	900 lbs. (408 kilos) (7 crates)		_	_		_	
1=0	SINK SECTION										
170	No. 5267 , complete	18	0	0			- 222	-		10	0
	Vulcan-ware				412 lbs. (187 kilos)	1	660 = 299	29	0	12	6
	Iron ,. ,		_		30 lbs. (14 kilos) (Packed with sink)						
	Nickel-plated brass			0	15 lbs. (7 kilos) (Packed with sink)		_	Manufacture (Manufacture Manufacture Manuf			
	No. 5267 A, complete	16	0	0		_			0		C
	Vulcan-ware				392 lbs. (178 kilos)	1	640 = 290	29	U	12	b
	Iron				30 lbs. (14 kilos) (Packed with sink)		_	_			
	Nickel-plated brass		_		15 lbs. (7 kilos) (Packed with sink)		_	_			
	If with cistern brackets and pull, add For weights, &c., see pages 84 and 88.	3	4	0	_		_	_			
171	No. 5268 , complete	16	0	0	_					_	
	Vulcan-ware		_		230 lbs. (104 kilos)	1	430 = 195	15	0	8	6
	Nickel-plated brass		_		12 lbs. (5 kilos)			_		_	
	No. 5269 , complete	18	0	0	(Packed with sink)		 .	_		—	
	Vulcan-ware		_		300 lbs. (136 kilos)	1	560 = 254	19	0	10	0
	Iron		_		70 lbs. (32 kilos)		_				
	Nickel-plated brass				(Packed with sink) 20 lbs. (9 kilos)		_				
	No. 5269A, complete Weights and measurements as No. 5269.	17	14	0	(Packed With Sink)		_				
172	No. 5270, complete	17	18	0	_		_	_			
	Vulcan-ware		_		364 lbs. (165 kilos)	1	630 = 286	26	0	12	0
	Teak		_		8 lbs. (4 kilos)		_				
	lron		_		(Packed with sink) 65 lbs. (29 kilos)		_	_			
					(Packed with sink)						

PAGE			1 -	NO IN	GROSS WEIGHT	Cus: 40 rt (1 132 u)	PRICE OF
LIST.	LIST NO.	PRICE	NETT WEIGHT	PACKAGL	L88 KILOS	TO THE TON	PACKING
172	Nickel-plated brass	£ s D.	10 lbs. (5 kilos)			C n: FT	£ 0 D
	No. 5270A, complete	17 3 0	(Packed with sink)				
	Weights and measurements as No. 5270.						
	No. 5271 , complete	15 5 0					
	Vulcan-ware		310 lbs. (141 kilos)	1	530 240	13	0 8 6
	Teak		8 lbs. (4 kilos)				
	Iron		(Packed with sink) 20 lbs. (9 kilos)				
	Nickel-plated brass	-	(Packed with sink) 12 lbs. (5 kilos)				
	No. 5271a, complete	14 13 0	(Packed with sink)				
	Weights and measurements as No. 5271.						
173	No. 5272, complete	15 10 0					
	Vulcan-ware	and the same of th	138 lbs. (63 kilos)	. 1	350 159	14	0 8 0
	Teak		16 lbs. (7 kilos)			-	
	Iron		(Packed with sink) 20 lbs. (9 kilos)				
	Nickel-plated brass		(Packed with sink) 8 lbs. (4 kilos)				
	If nickel-plated brass trap, add	0 19 0	(Packed with sink)				
	No. 5273, complete	9 12 0					
	Vulcan-ware		110 lbs. (50 kilos)	. 1	275 = 125	10	0 6 6
	Iron	-	8 lbs. (4 kilos)	. –			
	Nickel-plated brass	-	10 lbs. (5 kilos)				
174	No. 5274, complete	7 15 0					
	Vulcan-ware		102 lbs. (46 kilos)	. 1	205 = 93	13	0 7 0
	Iron		10 lbs. (5 kilos)				
	Cistern, see No. 5148, page 84.		(Packed with sink)				
	No. 5274a, complete	7 15 0					
	Vulcan-ware		102 lbs. (46 kilos)	. 1	205 = 93	13	0 7 0
	Iron		8 lbs. (4 kilos)	. =			-
	No. 5275, complete	0.45 0	(Packed with sink)				
	Vulcan-ware		180 lbs. (82 kilos)	. 1	290 = 132	19	0 9 6
	Iron		10 lbs. (5 kilos)	-			_
	If cane out, deduct		(Packed with sink)	min	-	-	
	If nickel-plated grating, add	1 17 0					-
	If with $\frac{1}{2}$ in. (0.013 m.) valves and mounts, add					-	
	White porcelain enamelled pipe for No. 5274, add		_	_	_		_
	Do. No. 5274A, add	1 4 0	_	_	_		_

PAGE IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT.	CUBE 40 FT. (1°132 M.) TO THE TON MEAS.	PACKING
174	White porcelain enamelled pipe for No. 5275, add (See No. 5157н, page 88.) No. 5275 will be metallic enamelled, as there are too many bends to porcelain enamel the pipe.	£ s. D. 1 4 0	_	-	_	CUSIC FT.	£ S. D.
175	No. 5276, complete Vulcan-ware Iron Cistern, see No. 5148, page 84.	9 15 0	120 lbs. (54 kilos)	1 -	225 = 102 —	— 14 —	0 8 0
	No. 5277, complete Vulcan-ware Iron Cistern as No. 5148, page 84.	9 0 0	117 lbs. (53 kilos)	1	215 = 98 —	8	0 6 0
į	If cane glazed out, No. 5276, deduct Do. do. No. 5277, deduct If nickel-plated grating, No. 5276, add Do. do. No. 5277, add If with $\frac{1}{2}$ in. (0.013 m.) valves and mounts, add 5 lbs. (2 kilos)	0 8 0 0 4 0 1 17 0 1 17 0		_		-	
176	White porcelain enamelled pipe, add (See No. 5157н, page 88.) No. 5278— Length 18 in. (0·457 m.), width 14 in.	1 4 0			<u></u>		
	(0.356 m.), depth 5 in. (0.127 m.), white in and out Do. do. white in and cane out Do. do. cane in and out Length 21 in. (0.533 m.), width 15 in.	0 11 0 0 9 0 0 6 6	48 lbs. (22 kilos) (Straw roped)	1 	50 = 23	3	0 0 6
	(0.381 m.), depth 5 in. (0.127 m.), white in and out Do. do. white in and cane out Do. do. cane in and out Length 24 in. (0.610 m.), width 18 in.	0 14 0 0 11 0 0 8 0	52 lbs. (24 kilos)	1	55 = 25	3	0 0 6
	(0.457 m.), depth 5 in. (0.127 m.), white in and out Do. do. white in and cane out Do. do. cane in and out Length 27 in. (0.686 m.), width 18 in.	0 18 0 0 14 6 0 10 6	70 lbs. (32 kilos)	1	74 = 34	4	0 0 6
	(0.457 m.), depth 5 in. (0.127 m.), white in and out Do. do. white in and cane out Do. do. cane in and out	1 1 0 0 16 6 0 12 0	81 lbs. (37 kilos)	1 —	85 = 39	4	0 0 6

JE IT.	LIST NO.	PRICE	NETT WEIGHT	NO IN PACKAGE	GROSS WEIGHT	Cube 40 FT (1 132 w) TO THE TON MEAN	PRICE OF PACKING NETT
e	No. E970	£ s o.				Cubic F1	£ 0 0
6	No. 5278 Length 30 in. (0.762 m.), width 18 in. (0.457 m.), depth 5 in. (0.127 m.), white in and out Do. do. white in and cane out	1 3 0 0 18 0	86 lbs. (39 kilos)	1	91 41	-1	0 0 9
	Do. do. cane in and out	0 13 0					
	Length 33 in. (0.838 m.), width 20 in. (0.508 m.), depth 5 in. (0.127 m.), white in and out	1 9 0	108 lbs. (49 kilos)	. 1	113 51	5	0 0
	Do. do. white in and cane out	1 3 0					
	Do. do. cane in and out	0 16 6					
	Length 36 in. (0.914 m.), width 22 in. (0.559 m.), depth 6 in. (0.152 m.), white in and out	2 0 0	144 lbs. (65 kilos) (Straw roped)	. 1	150 = 68	6	0 0
	Do. do. white in and cane out	1 12 0	14				
	Do. do. cane in and out	1 3 0	_				
	Length 42 in. (1.067 m.), width 24 in. (0.610 m.), depth 6 in. (0.152 m.), white in and out	2 15 0	196 lbs. (89 kilos)	. 1	203 = 92	7	0 1
H	Do. do. white in and cane out	2 4 0	(Straw roped)				
	Do. do. cane in and out	1 12 0					
	Length 48 in. (1·219 m.), width 24 in. (0·610 m.), depth 6 in. (0·152 m.), white in and out	3 3 0	226 lbs. (103 kilos)	. 1	234 = 106	8	0 1
	Do. do. white in and cane out	2 11 0	(Straw roped)				-
	Do. do. cane in and out	1 17 0					
	Length 54 in. (1.372 m.), width 24 in. (0.610 m.), depth 6 in. (0.152 m.), white in and out		290 lbs. (132 kilos) (Straw roped)	. 1	300 136	9	0 1
	Do. do. white in and cane out						
	Do. do. cane in and out	2 1 0	*				
	Length 18 in. (0·457 m.), width 14 in. (0·356 m.), depth 7 in. (0·178 m.), white in and out	0 15 0	60 lbs. (27 kilos) (Straw roped)	. 1	63 29	3	0 0
	Do. do. white in and cane out	0 12 0					
	Do. do. cane in and out	0 9 0					
	Length 21 in. (0.533 m.), width 15 in. (0.381 m.), depth 7 in. (0.178 m.), white in and out	0 19 0	84 lbs. (38 kilos) (Straw roped)	. 1	88 = 40	3	0 0
	Do. do. white in and cane out	0 15 0	(Strain 10) Cu				
	Do. do. cane in and out	0 11 0	_				-
	Length 24 in. (0.610 m.), width 18 in. (0.457 m.), depth 7 in. (0.178 m.), white in and out		96 lbs. (44 kilos)	. 1	101 = 46	4	0 0
	Do. do. white in and cane out	0 18 6	(Straw roped)		-		
	Do. do. cane in and out						

PAGE IN LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT.	CUBE 40 FT. (1°132 M.) TO THE TON MEAS.	DACKING
176	No. 5278— Length 27 in. (0.686 m.), width 18 in. (0.457 m.), dcpth 7 in. (0.178 m.), white in and out Do. do. white in and cane out	1 7 0 1 2 0	108 lbs. (49 kilos) (Straw roped)	1	114 = 52	Cubic Ft. 4	£ s. D.
	Do. do. cane in and out Length 30 in. (0.762 m.), width 18 in. (0.457 m.), depth 7 in. (0.178 m.), white in and out	1 10 0	— 112 lbs. (51 kilos)	1	119 = 54	5	0 0 9
	Do. do. white in and cane out Do. do. cane in and out Length 33 in. (0.838 m.), width 20 in.	0 18 6	_		_	_	·
	(0.508 m.), dcpth 7 in. (0.178 m.), white in and out Do. do. white in and cane out	2 0 0 1 12 0	140 lbs. (64 kilos) (Straw roped)	1	148 = 67 —	6	0 0 9
	Do. do. cane in and out Length 36 in. (0.914 m.), width 22 in. (0.559 m.), depth 8 in. (0.203 m.), white in and out	1 3 0	200 lbs. (91 kilos)	1	208 = 94	7	0 1 0
	Do. do. white in and cane out Do. do. cane in and out Length 42 in. (1.067 m.), width 24 in.	2 4 0 1 12 0	(Straw roped) — —	_	_		— —
	(0.610 m.), depth 8 in. (0.203 m.), white in and out	3 6 0 2 15 0	244 lbs. (111 kilos)	1 —	252 = 114	8	0 1 0
	Do. do. cane in and out Length 48 in. (1·219 m.), width 24 in. (0·610 m.), depth 8 in. (0·203 m.), white in and out	3 16 0		1	283 = 128	9	0 1 0
	Do. do. white in and cane out Do. do. cane in and out Length 54 in. (1:372 m.), width 24 in.	3 1 0 2 5 0	(Straw roped) ————————————————————————————————————		-	_	<u> </u>
	(0.610 m.), depth 8 in. (0.203 m.), white in and out	4 6 0 3 9 0	318 lbs. (144 kilos)	1	328 = 149	10 —	0 1 0
	Do. do. cane in and out No. 5279— Length 24 in. (0·610 m.), width 17 in. (0·432 m.), depth 5 in. (0·127 m.),	2 11 0					
	white in and out Do. do. white in and cane out Do. do. cane in and out	0 15 0 0 12 0 0 9 0	42 lbs. (19 kilos) (Straw roped)	1	45 = 20	3	0 0 6
	Length 28 in. (0.711 m.), width 20 in. (0.508 m.), depth 5 in. (0.127 m.), white in and out	1 1 0	58 lbs. (26 kilos)	1	61 = 28	4	0 06
	Do. do. white in and cane out Do. do. cane in and out	0 16 6 0 12 6		_			_

177 No. 5280 Length 24 in. (0610 m), width 18 in. (0457 m), depth 7 in. (0458 m), width 18 in. (0457 m), depth 10 in. (0458 m), width 18 in. (0457 m), dep	GE N ST.	LIST NO.	PRICE	NETT WEIGHT	NO IN	GROSS WEIGHT	Cube 40 PT (1 132 w.) TO THE TON MEAS	PRICE OF PACKING NETT
(0-457 m.), depth 7 in. (0-178 m.), white in and can cout length 30 in. (0-762 m.), width 18 in. (0-457 m.), depth 7 in. (0-178 m.), white in and out length 36 in. (0-810 m.), width 18 in. (0-457 m.), depth 10 in. (0-254 m.), white in and can cout length 30 in. (0-762 m.), width 18 in. (0-457 m.), depth 7 in. (0-178 m.) (0-178 m	77	No. 5280—	£ s. D.				Cuaic FT	£ 0 0
(0.457 m.), depth 7 io. (0.178 m.), white in and out		(0·457 m.), depth 7 in. (0·178 m.), white in and out			1	90 = 41	4	0 0 6
Do. do. white in and cane out Length 30 in. (0°457 m.), depth 10 in. (0°254 m.), white in and out		(0·457 m.), depth 7 in. (0·178 m.),	1 9 0		1	110 50	-4	0 0 6
(0.457 m.), depth 7 in. (0.178 m.), white in and out		Do. do. white in and cane out	1 3 0	(Straw roped)				
Length 33 in. (0·838 m.), width 18 in. (0·457 m.), depth 7 in. (0·178 m.), white in and out		(0.457 m.), depth 7 in. (0.178 m.), white in and out			1	120 = 54	5	0 0 9
(0-457 m.), depth 7 in. (0-178 m.), white in and out			1 6 0	1				
Length 36 in. (0·914 m.), width 18 in. (0·457 m.), depth 7 in. (0·178 m.), white in and out 2 0 0 156 lbs. (71 kilos) 1 163 74 5 Do. do. white in and cane out 1 13 0 Length 24 in. (0·610 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out 2 1 0 Do. do. white in and cane out 1 9 6 Length 27 in. (0·686 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out 2 1 0 Do. do. white in and cane out 1 13 0 Length 30 in. (0·762 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out 2 5 6 Do. do. white in and cane out 1 16 6 Length 33 in. (0·838 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out 2 10 0 Do. do. white in and cane out Length 36 in. (0·914 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out 2 10 0 Do. do. white in and cane out Length 36 in. (0·914 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out 2 14 6 Do. do. white in and cane out Length 42 in. (1·067 m.), width 24 in. (0·610 m.), depth 10 in. (0·254 m.), white in and out 2 14 6 Do. do. white in and cane out Length 42 in. (1·067 m.) width 24 in. (0·610 m.), depth 10 in. (0·254 m.), white in and out 2 14 6 Straw roped) 156 lbs. (71 kilos) 1 163 74 5 171 lbs. (53 kilos) 1 122 = 55 5 5 172 lbs. (60 kilos) 1 138 = 63 5 173 lbs. (60 kilos) 1 138 = 63 5 174 lbs. (61 kilos) 1 142 = 64 5 175 lbs. (62 kilos) 1 142 = 64 5 175 lbs. (62 kilos) 1 142 = 64 5 175 lbs. (62 kilos) 1 142 = 64 5 175 lbs. (62 kilos) 1 142 = 64 5 175 lbs. (62 kilos) 1 142 = 64 5 175 lbs. (62 kilos) 1 142 = 64 5 175 lbs. (62 kilos) 1 142 = 64 5 175 lbs. (62 kilos) 1 142 = 64 5 175 lbs. (62 kilos) 1 142 = 64 5 175 lbs. (62 kilos) 1 142 = 64 5 175 lbs. (62 kilos) 1 142 = 64 5 175 lbs. (62 kilos) 1 142 = 64 5 175 lbs. (62 kilos) 1 142 = 64 5 175 l	1	(0.457 m.), depth 7 in. (0.178 m.), white in and out			1	143 - 65	5	0 0 9
(0°457 m.), depth 7 in. (0°178 m.), white in and cane out 1 13 0 Length 24 in. (0°610 m.), width 18 in. (0°457 m.), depth 10 in. (0°254 m.), white in and cane out 1 13 0 Length 27 in. (0°686 m.), width 18 in. (0°457 m.), depth 10 in. (0°254 m.), white in and out 1 13 0 Length 30 in. (0°762 m.), width 18 in. (0°457 m.), depth 10 in. (0°254 m.), white in and out 1 1 13 0 Length 30 in. (0°762 m.), width 18 in. (0°457 m.), depth 10 in. (0°254 m.), white in and out 1 1 16 6 Length 33 in. (0°388 m.), width 18 in. (0°457 m.), depth 10 in. (0°254 m.), white in and out 1 1 16 6 Length 36 in. (0°914 m.), width 18 in. (0°457 m.), depth 10 in. (0°254 m.), white in and out 1 1 10 0 Length 36 in. (0°914 m.), width 18 in. (0°457 m.), depth 10 in. (0°254 m.), white in and out 1 1 10 0 Length 42 in. (1°067 m.), width 24 in. (0°610 m.), depth 10 in. (0°254 m.), white in and out 1 1 10 0 Length 42 in. (1°067 m.), width 24 in. (0°610 m.), depth 10 in. (0°254 m.), white in and out 1 1 10 0 Length 42 in. (1°067 m.), width 24 in. (0°610 m.), depth 10 in. (0°254 m.), white in and out 1 1 10 0 Length 42 in. (1°067 m.), width 24 in. (0°610 m.), depth 10 in. (0°254 m.), white in and out 1 1 10 0 Length 42 in. (1°067 m.), width 24 in. (0°610 m.), depth 10 in. (0°254 m.), white in and out 1 1 10 0 Length 42 in. (1°067 m.), width 24 in. (0°610 m.), depth 10 in. (0°254 m.), white in and out 1 1 10 0 Length 42 in. (1°067 m.), width 24 in. (0°610 m.), depth 10 in. (0°254 m.), white in and out 1 1 10 0 0°254 m.)			180					
Length 24 in. (0°610 m.), width 18 in. (0°457 m.), depth 10 in. (0°254 m.), white in and out		(0·457 m.), depth 7 in. (0·178 m.), white in and out			1	163 _ 74	5	0 0 9
(0.457 m.), depth 10 in. (0.254 m.), white in and out 1 16 6 Do. do. white in and cane out 1 9 6 Length 27 in. (0.686 m.), width 18 in. (0.457 m.), depth 10 in. (0.254 m.), white in and out 2 1 0 Do. do. white in and cane out 1 13 0 Length 30 in. (0.762 m.), width 18 in. (0.457 m.), depth 10 in. (0.254 m.), white in and out 2 5 6 136 lbs. (62 kilos) 1 142 = 64 5 Do. do. white in and cane out 1 16 6 Length 33 in. (0.838 m.), width 18 in. (0.457 m.), depth 10 in. (0.254 m.), white in and out 2 10 0 152 lbs. (69 kilos) 1 159 72 6 Length 36 in. (0.914 m.), width 18 in. (0.457 m.), depth 10 in. (0.254 m.), white in and out 2 14 6 164 lbs. (74 kilos) 1 171 = 78 6 Do. do. white in and cane out Length 42 in. (0.610 m.), depth 10 in. (0.254 m.), white in and out 2 4 5 0 276 lbs. (125 kilos) 1 285 = 129 9			1 13 0	_				
Do. do. white in and cane out Length 27 in. (0·686 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out		(0·457 m.), depth 10 in. (0·254 m.),	1 16 6		1	122 = 55	จิ	0 0 6
(0.457 m.), depth 10 in. (0.254 m.), white in and out		Do. do. white in and cane out	1 9 6	<u> </u>				
Do. do. white in and cane out Length 30 in. (0·762 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out Do. do. white in and cane out Length 33 in. (0·838 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out Do. do. white in and cane out Length 36 in. (0·914 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out Do. do. white in and cane out Length 36 in. (0·914 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out Do. do. white in and cane out Length 42 in. (1·067 m.), width 24 in. (0·610 m.), depth 10 in. (0·254 m.), white in and out 4 5 0 276 lbs. (125 kilos) 1 142 = 64 5 Straw roped) 1 16 6 1 142 = 64 5 1 159 72 6 Straw roped) 2 10 0 152 lbs. (69 kilos) (Straw roped) 1 171 = 78 6 2 14 6 164 lbs. (74 kilos) (Straw roped) 2 17		(0·457 m.), depth 10 in. (0·254 m.),	2 1 0		1	138 = 63	ā	0 0 6
(0·457 m.), depth 10 in. (0·254 m.), white in and out 2 5 6 Do. do. white in and cane out 1 16 6 Length 33 in. (0·838 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out 2 10 0 Do. do. white in and cane out 2 0 0 Length 36 in. (0·914 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out 2 14 6 Do. do. white in and cane out 2 14 6 Length 42 in. (1·067 m.), width 24 in. (0·610 m.), depth 10 in. (0·254 m.), white in and out 4 5 0 276 lbs. (125 kilos) 1 285 = 129 9		Do. do. white in and cane out	1 13 0	(Straw roped)	_	- 1		
Length 33 in. (0·838 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out 2 10 0 152 lbs. (69 kilos) 1 159 72 6 Do. do. white in and cane out 2 0 0 Length 36 in. (0·914 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out 2 14 6 164 lbs. (74 kilos) 1 171 = 78 6 Do. do. white in and cane out 2 4 0 Length 42 in. (1·067 m.), width 24 in. (0·610 m.), depth 10 in. (0·254 m.), white in and out 4 5 0 276 lbs. (125 kilos) 1 285 = 129 9		(0·457 m.), depth 10 in. (0·254 m.), white in and out			1	142 = 64	5	0 0 9
(0·457 m.), depth 10 in. (0·254 m.), white in and out 2 10 0 152 lbs. (69 kilos) 1 159 72 6 Do. do. white in and cane out 2 0 0 Length 36 in. (0·914 m.), width 18 in. (0·457 m.), depth 10 in. (0·254 m.), white in and out 2 14 6 164 lbs. (74 kilos) 1 171 = 78 6 Do. do. white in and cane out 2 4 0 Length 42 in. (1·067 m.), width 24 in. (0·610 m.), depth 10 in. (0·254 m.), white in and out 4 5 0 276 lbs. (125 kilos) 1 285 = 129 9			1 16 6	-				
Length 36 in. (0.914 m.), width 18 in. (0.457 m.), depth 10 in. (0.254 m.), white in and out 2 14 6 164 lbs. (74 kilos) 1 171 = 78 6 Do. do. white in and cane out 2 4 0 Length 42 in. (1.067 m.), width 24 in. (0.610 m.), depth 10 in. (0.254 m.), white in and out 4 5 0 276 lbs. (125 kilos) 1 285 = 129 9	1	(0·457 m.), depth 10 in. (0·254 m.),	2 10 0		1	159 72	6	0 0 9
(0·457 m.), depth 10 in. (0·254 m.), white in and out 2 14 6 164 lbs. (74 kilos) 1 171 = 78 6 Do. do. white in and cane out 2 4 0 Length 42 in. (1·067 m.), width 24 in. (0·610 m.), depth 10 in. (0·254 m.), white in and out 4 5 0 276 lbs. (125 kilos) 1 285 = 129 9	1	Do. do. white in and cane out	2 0 0	-		district.		
Do. do. white in and cane out 2 4 0 Length 42 in. (1.067 m.), width 24 in. (0.610 m.), depth 10 in. (0.254 m.), white in and out 4 5 0 276 lbs. (125 kilos) 1 285 = 129 9	1	(0·457 m.), depth 10 in. (0·254 m.),	2 14 6		1	171 = 78	6	0 0 9
(0·610 m.), depth 10 in. (0·254 m.), white in and out 4 5 0 276 lbs. (125 kilos) 1 285 = 129 9	1	Do. do. white in and cane out	2 4 0	(Straw ropeu)		500		-
	I	(0.610 m.), depth 10 in. (0.254 m.),	4 5 0		1	285 = 129	9	0 1 0
	I	De. do. white in and cane out	3 8 0	(Straw Toped)	=	-		
Length 48 in. (1·219 m.), width 24 in. (0·610 m.), depth 10 in. (0·254 m.), white in and out 4 17 6 280 lbs. (127 kilos) 1 290 = 132 10	I	(0.610 m.), depth 10 in. (0.254 m.).	4 17 6	280 lbs. (127 kilos)	1	290 = 132	10	0 1 0
Do. do. white in and cane out 3 18 0 (Straw roped)	1					_		

PAGE !N LIST.	LIST NO.	PRICE.	NETT WEIGHT.	NO. IN PACKAGE.	GROSS WEIGHT.	CUBE 40 FT. (1°132 M.) TO THE TON MEAS.	PRICE OF PACKING NETT.
177	No. 5280— Length 42 in. (1.067 m.), width 24 in. (0.610 m.), depth 12 in. (0.305 m.), white in and out	£ s D.	308 lbs. (140 kilos) (Straw roped)	1	318 = 144	CUBIC FT.	£ s. d.
	Do. do. white in and cane out Length 48 in. (1·219 m.), width 24 in. (0·610 m.), depth 12 in. (0·305 m.), white in and out	4 3 6	· · · · · · · · · · · · · · · · · · ·	_	- 101		
	Do. do. white in and cane out No. 5281—	5 17 0 4 13 0	342 lbs. (155 kilos) (Straw roped) —	1	354 = 161	12	0 1 0
	Length 21 in. (0.533 m.), width 15 in. (0.381 m.), depth 8 in. (0.203 m.), white in and out Do. do. white in and cane out	1 3 0 0 18 0	68 lbs. (31 kilos) (Straw roped)	1	72 = 33	3	0 06
	Length 24 in. (0.610 m.), width 15 in. (0.381 m.), depth 8 in. (0.203 m.), white in and out	1 6 0	76 lbs. (34 kilos) (Straw roped)	1	81 = 37	3	0 0 9
	Do. do. white in and cane out Length 27 in. (0.686 m.), width 17 in. (0.432 m.), depth 9 in. (0.229 m.), white in and out	1 1 0	123 lbs. (56 kilos) (Straw roped)	1	129 = 59	5	0 0 9
	Do. do. white in and cane out Length 30 in. (0.762 m.), width 17 in. (0.432 m.), depth 9 in. (0.229 m.), white in and out	1 8 0	132 lbs. (60 kilos) (Straw roped)	1	138 = 63	5	0 0 9
178	No. 5282— Length 30 in. (0.762 m.), width 20 in. (0.508 m.), depth 10 in. (0.254 m.)	3 5 0	240 lbs. (109 kilos)	1	360 = 163	16	0 9 0
	Length 36 in. (0.914 m.), width 21 in. (0.533 m.), depth 10 in. (0.254 m.)	4 0 0	252 lbs. (114 kilos)	1	384 = 174	21	0 11 0
	Length 42 in. (1.067 m.), width 21 in. (0.533 m.), depth 10 in. (0.254 m.)	4 13 0	316 lbs. (143 kilos)	1	466 = 211	24	0 11 6
	If skirting one side, length 30 in. (0.762 m.), add	0 7 0	_	_		_	
	Dó. do. on two sides, add If skirting one side, length 36 in. (0.914 m.), add	0 14 0		_		_	_
	Do. do. on two sides, add			—	_	_	_
	If skirting one side, length 42 ins. (1.067 m.), add	0 7 0		- 1	-	_	_
	Do. do. on two sides, add No. 5283—	0 14 0	_		_	_	_
	Length 30 in. (0.762 m.), width 18 in. (0.457 m.), depth 8 in. (0.203 m.)	2 5 0	110 lbs. (50 kilos) each	2	330 = 150	17	0 9 0
	Length 36 in. (0.914 m.), width 20 in. (0.508 m.), depth 8 in. (0.203 m.)	3 2 0	164 lbs. (74 kilos) each	2	476 = 216	21	0 11 0
	Length 42 in. (1.067 m.), width 24 in. (0.610 m.), depth 8 in. (0.203 m.)	4 7 0	234 lbs. (106 kilos) each	2	664 = 301	30	0 13 0

PAGE IN LIST.	LIST NO.	PRIC	£	NETT WEIGHT	NO IN PACKAGE	OROSS WEIGHT	Cube 40 FT 11 132 M TO THE TON MEAN	PRICE OF PACKING NETT
178	No. 5283— Length 48 in. (1:219 m.), width 24 in. (0:610 m.), depth 8 in. (0:203 m.)	£ s.		288 lbs. (131 kilos) each	2	786 357	Cumic F7	0 14 0
	No. 5283A— Length 30 in. (0.762 m.), width 18 in. (0.457 m.), depth 8 in. (0.203 m.)	2 10		138 lbs. (63 kilos) each	2	316 143	19	0 10 0
	Length 36 in. (0.914 m.), width 20 in. (0.508 m.), depth 8 in. (0.203 m.)	3 6	0	178 lbs. (81 kilos) each	2	510 231	24	0 11 6
	Length 42 in. (1·067 m.), width 24 in. (0·610 m.), depth 8 in. (0·203 m.)	4 10	0	284 lbs. (129 kilos) each	2	748 339	27	0 12 6
170	Length 48 in. (1·219 m.), width 24 in. (0·610 m.), depth 8 in. (0·203 m.)	5 2	0	322 lbs. (146 kilos) each	2	840 = 381	32	0 14 0
179	No. 5284, complete, white inside and out	21 0	0	464 lbs. (210 kilos)	_	 692 314	20	0.14.0
				i i	1	692 314	32	0 14 0
	Nickel-plated brass			16 lbs. (7 kilos)				
	Do. white inside and cane out Weights and measurements the same.	20 0	0					
	No. 5285, complete, white inside and out	26 8	0	-	-			
	Vulcan-ware			560 lbs. (254 kilos)	1	860 = 390	40	1 1 0
	Nickel-plated brass			(Packed in 2 cases) 24 lbs. (11 kilos)				
	Do. white inside and cane out Weights and measurements the same.	25 4	0				-	
180	No. 5286, complete	33 6	0					
	Vulcan-ware			720 lbs. (329 kilos)	—	1,224 = 555	45	1 4 0
	Nickel-plated brass	-		(Packed in 3 cases) 21 lbs. (10 kilos)			_	
	Iron			90 lbs. (41 kilos)	=	96 = 44	6	0 2 6
	No. 5286A. complete	30 12	0	(Straw roped)		-		-
	Vulcan-ware			702 lbs. (318 kilos) (Packed in 3 cases)	—	1.170 = 531	30	0 18 0
	No. 5287, complete	37 4	0	w-	_			
	Vulcan-ware			896 lbs. (406 kilos)	—	1.304 = 591	38	0 18 0
	Iron	-		(Packed in 2 cases) 224 lbs. (102 kilos)	—	240 = 109	10	0 4 0
	Nickel-plated brass	-		(Straw roped) 25 lbs. (11 kilos)	—	-	-	_
	No. 5287a, complete	36 0	0	784 lbs. (356 kilos)	4 4	1.104 = 501	27	0 16 0
	Vulcan-ware	•		(Packed in 2 cases) —				_
	If hanging soaps, extra, each	0 3	0	Market Control of the		-	_	
181	No. 5288. complete	32 2	0	equina.		_	_	
	Cast iron			728 lbs. (330 kilos)	—	1,036 = 470	45	0 18 0
	Nickel-plated brass	_		21 lbs. (10 kilos)	—	_	_	
	Teak	_		8 lbs. (4 kilos) (Packed with iron)	–	_	_	

PAGE						-	NO. IN	GROSS	WEIGHT.	CUBE 40 FT.	PRICE OF
IN LIST.	LIST NO.	F	PRICE		NETT WEIGHT.		NO. IN PACKAGE.	LBS.	KILOS.	(1°132 M.) TO THE TON MEAS.	PACKING NETT.
101	No. 5289, complete	£	s. 10	D.				•		ÇUBIC FT.	£ s. D.
181	Cti	30	12	0	686 lbs. (311 kilos)			956	= 434	38	0 16 0
	Nickel-plated brass				24 lbs. (11 kilos)				- 404		
	Teak				8 lbs. (4 kilos)		_ 8			_	
	No. 5288, porcelain enamelled out,				(Packed with iron)						
	add per range	7	_	0	_			-	_	_	
	No. 5289 Do. do	6	6	0	_		_	-		_	
	per range	1	0	0			_	-	_	_	
182	No. 5290	12	16	0	-		1	420	= 191	15	0 8 6
	Cast iron				273 lbs. (124 kilos)	*	 ,	-		<u> </u>	
	Nickel-plated brass				7 4bs. (3 kilos)	• •	_	-	_	_	_
	No. 5291	12	5	0	_			-	_	· —	
	Cast iron				241 lbs. (109 kilos)		1	390	= 177	15	0 8 6
	Nickel-plated brass				8 lbs. (4 kilos)	• •		-	-		
	If Nos. 5290 and 5291 white porcelain enamelled out, add	2	12	0	_ ^			_	_	_	
183	No. 5292 , projection 10 in. (0·254 m.)										
	per pair, painted	0	3	6	5 lbs. (2 kilos)			-	_		_
	Do. 12 in. (0·305 m.) do	0	4	0	7 lbs. 8 ozs. (4 kilos)	• •		-			_
	Do. 14 in. (0·356 m.) do	0	5	6	10 lbs. (5 kilos)	• •	_	-			_
	Do. 16 in. (0·406 m.) do	0	7	0	11 lbs. 8 ozs. (5 kilos)			-	_	_	_
	Do. 18 in. (0·457 m.) do	0	7	6	13 lbs. (6 kilos)	••	-	-	_	_	-
	Do. 20 in. (0.508 m.) do	0	9	6	19 lbs. (9 kilos)	• • •	-	-		·	
	Do. 22 in. (0.559 m.) do		10	0	20 lbs. (9 kilos)			-	_	_	
	Do. 10 in. (0.254 m.) galvanized	0	4	6	5 lbs. (2 kilos)		_	-	-	_	
	Do. 12 in. (0·305 m.) do	0	5	6	8 lbs. (4 kilos)	• •		-	_	_	
	Do. 14 in. (0·356 m.) do	0	7	6	10 lbs. 8 ozs. (5 kilos)	• •		-	_	_	_
	Do. 16 in. (0·406 m.) do	0	9	6	12 lbs. (5·443 kilos)	• •		-	-	_	_
	Do. 18 in. (0·457 m.) do	0	10	0	14 lbs. (6 kilos)		_	-	- (_
	Do. 20 in. (0.508 m.) do	0	15	0	20 lbs. (9 kilos)		-	-	- 1	-	
	Do. 22 in. (0·559 m.) do	0	15	6	21 lbs. (10 kilos)	• •	- }	-			_
	Do. 10 in. (0.254 m.) white por- cclain enamelled	0	14	0	7 lbs. (3 kilos)			_		_	
	Do. 12 in. (0·305 m.) do			0	9 lbs. 8 ozs. (4 kilos)		_	_	_		_
	Do. 14 in. (0·356 m.) do			6	12 lbs. (5·443 kilos)		_	-		_	_
	Do. 16 in. (0·406 m.) do			0	13 lbs. 8 ozs. (6 kilos)			_		_	_
	Do. 18 in. (0·457 m.) do			6	15 lbs. (7 kilos)			_	_	_	_
	Do. 20 in. (0.508 m.) do	1		0	22 lbs. (10 kilos)				_	_	
	Do. 22 in. (0·559 m.) do	1	1	0	23 lbs. (11 kilos)		_	_			
	No. 5293 , ½ in. (0·013 m.)	2		0	5 lbs. (2 kilos) per pair			_	_		_
	$\frac{3}{4}$ in. (0.019 m.)	3		0	10 lbs. (5 kilos) do.		_	_		_	

PAGE IN LIST.	a LIST NO.	PRICE	NETT WEIGHT	NO IN PACKAGE	GROSS WEIGHT	CUBE 40 FT (1'132 W) TOTHE TON MEAN	PRICE OF PACKING NETT
183	No. 5294, ½ in. (0·013 m.)	1 17 0	5 lbs. (2 kilos) per pair			Cuaic FT	0 0
	3 in. (0·019 m.)	2 14 0	9 lbs. (4 kilos) do.				
	No. 5295, 1½ in. (0.038 m.)	1 4 0	3 lbs. (1 ³ 61 kilos)		٠		-
	2 in. (0·051 m.)	2 9 0	6 lbs. (3 kilos)				
	No. 5296 , 1½ in. (0.038 m.)	1 10 0	5 lbs. (2 kilos)				
	2 in. (0·051 m.)	2 9 0	7 lbs. (3 kilos)				
	No. 5297 , 1½ in. (0.038 m.)	. 1 0 0	4 lbs. (2 kilos)				
	2 in. (0·051 m.)	. 1 7 0	6 lbs. (3 kilos)				
	No. 5298, 1½ in. (0.038 m.)	0 13 0					
	Iron	_	9 lbs. (4 kilos)	. –			
	Nickel-plated brass .		2 lbs. (907 grammes)	. =			
	2 in. (0.051 m.)	0 15 0	-		-		
	Iron	. —	11 lbs. (5 kilos)				
	Nickel-plated brass .		3 lbs. (1·361 kilos) .	. –			
	No. 5299, 1½ in. (0.038 m.)	0 12 0	2 lbs. 8 ozs. (1·133 kilos) .	. –			
	2 in. (0·051 m.)	0 17 0	3 lbs. 8 ozs. (1.587 kilos) .	. =			
	No. 5300, 1½ in. (0.038 m.)	. 0 9 0	1 lb. 4 ozs. (567 grammes).	. –	-	-	-
	2 in. (0·051 m.)	0 10 0	1 lb. 8 ozs. (680 grammes).	. –		_	
184	No. 5301 , 200 gallons (909 litres) .	. 19 0 0	428 lbs. (194 kilos)		440 = 200	47	0 4 6
	150 do. (682 litres) .	14 14 0	365 lbs. (166 kilos)		375 = 170	38	0 4 6
	100 do. (454 litres) .	11 11 0	310 lbs. (141 kilos)		320 = 145	29	0 4 0
	80 do. (363 litres) .	. 10 12 0	300 lbs. (136 kilos)	. –	307 = 139	25	0 4 0
	70 do. (318 litres) .	. 10 6 0	286 lbs. (130 kilos)	. –	293 = 133	22	0 4 0
	60 do. (273 litres) .	9 18 0	270 lbs. (122 kilos)		275 = 125	20	0 3 6
	50 do. (227 litres) .	9 7 0	265 lbs. (120 kilos)	. =	270 = 122	18	0 3 6
	40 do. (182 litres) .	7 14 0	185 lbs. (84 kilos)		190 = 86	13	0 3 0
	30 do. (136 litres) .	7 3 0	175 lbs. (79 kilos)	. –	180 = 82	1.1	0 3 0
	20 do. (91 litres) .	6 18 0	165 lbs. (75 kilos)		168 = 76	10	0 2 0
	15 do. (68 litres) .	4 10 0	86 lbs. (39 kilos)	. —	89 = 40	7	0 2 0
	10 do. (45 litres) .	4 6 0	82 lbs. (37 kilos)		85 = 39	6	0 2 0
	The trap in each case is sent separat	ely, but inclu	ided in the weight and measurer	nent.			
185	No. 5302	. 10. 0 0	400 lbs. (181 kilos)		415 = 188	20	0 2 0
	No. 5302A	. 12 0 0	525 lbs. (238 kilos)		540 = 245	32	0 2 6
	No. 5302в	. 14 0 0	625 lbs. (283 kilos)		640 = 290	48	0 3 0
	No. 5302c	17 0 0	680 lbs. (308 kilos)		700 = 318	45 +	0 3 6
	No. 5302p	. 26 0 0	1,100 lbs. (499 kilos)	. —	1.130 = 513	72	0 4 0
	No. 5302E	. 38 0 0	1,480 lbs. (671 kilos)	. —	1.510 = 685	96	0 5 0
	Siphons sent straw roped, trap separ	ate from cyl	inder; both are included in the	weight a	nd measureme	nt.	





